



In cooperation with Illinois Agricultural Experiment Station

Soil Survey of Hancock County, Illinois



How to Use This Soil Survey

General Soil Map

The general soil map, which is a color map, shows the survey area divided into groups of associated soils called general soil map units. This map is useful in planning the use and management of large areas.

To find information about your area of interest, locate that area on the map, identify the name of the map unit in the area on the color-coded map legend, then refer to the section **General Soil Map Units** for a general description of the soils in your area.

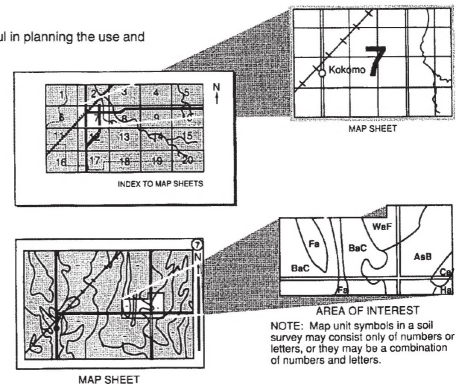
Detailed Soil Maps

The detailed soil maps can be useful in planning the use and management of small areas.

To find information about your area of interest, locate that area on the **Index to Map Sheets**. Note the number of the map sheet and turn to that sheet.

Locate your area of interest on the map sheet. Note the map unit symbols that are in that area. Turn to the **Contents**, which lists the map units by symbol and name and shows the page where each map unit is described.

The **Contents** shows which table has data on a specific land use for each detailed soil map unit. Also see the **Contents** for sections of this publication that may address your specific needs.



This soil survey is a publication of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service has leadership for the Federal part of the National Cooperative Soil Survey.

Major fieldwork for this soil survey was completed in 1991. Soil names and descriptions were approved in 1993. Unless otherwise indicated, statements in this publication refer to conditions in the survey area in 1991. This survey was made cooperatively by the Natural Resources Conservation Service and the Illinois Agricultural Experiment Station. It is part of the technical assistance furnished to the Hancock County Soil and Water Conservation District. Financial assistance was provided by the Hancock County Board and the Illinois Department of Agriculture.

Soil maps in this survey may be copied without permission. Enlargement of these maps, however, could cause misunderstanding of the detail of mapping. If enlarged, maps do not show the small areas of contrasting soils that could have been shown at a larger scale.

This soil survey is Illinois Agricultural Experiment Station Soil Report 161.

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Cover: Row crops, hay, pasture, and woodland are typical land uses in areas of the Rozetta-Hickory-Clarksdale association.

Additional information about the Nation's natural resources is available on the Natural Resources Conservation Service home page on the World Wide Web. The address is http://www.nrcs.usda.gov (click on "Technical Resources").

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Foreword

This soil survey contains information that affects land use planning in this survey area. It contains predictions of soil behavior for selected land uses. The survey also highlights soil limitations, improvements needed to overcome the limitations, and the impact of selected land uses on the environment.

This soil survey is designed for many different users. Farmers, foresters, and agronomists can use it to evaluate the potential of the soil and the management needed for maximum food and fiber production. Planners, community officials, engineers, developers, builders, and home buyers can use the survey to plan land use, select sites for construction, and identify special practices needed to ensure proper performance. Conservationists, teachers, students, and specialists in recreation, wildlife management, waste disposal, and pollution control can use the survey to help them understand, protect, and enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. The information in this report is intended to identify soil properties that are used in making various land use or land treatment decisions. Statements made in this report are intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are shallow to bedrock. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

These and many other soil properties that affect land use are described in this soil survey. Broad areas of soils are shown on the general soil map. The location of each soil is shown on the detailed soil maps. Each soil in the survey area is described. Information on specific uses is given for each soil. Help in using this publication and additional information are available at the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

William J. Gradle State Conservationist Natural Resources Conservation Service

Soil Survey of Hancock County, Illinois

By M.B. Walker, Natural Resources Conservation Service

Soils surveyed by S.A. Aszman, H.B. Main, C.E. Wacker, M.J. Walczynski, Asghar A. Chowdhery, and M.B. Walker, Natural Resources Conservation Service, and J.S. Eversoll and D.D. Walker, Hancock County

United States Department of Agriculture, Natural Resources Conservation Service, in cooperation with the Illinois Agricultural Experiment Station

HANCOCK COUNTY is in west-central Illinois (fig. 1). It has an area of 521,220 acres, or about 814 square miles. In 1990, the population of the county was 21,373 and the population of Carthage, the county seat, was 2,657.

This soil survey updates the survey of Hancock County published in 1924 (University of Illinois, 1924). It provides more information and has larger maps, which show the soils in greater detail.

General Nature of the County

This section provides some general information about the survey area. It describes history and development, physiography and drainage, and climate.

History and Development

The area now known as Hancock County was originally inhabited by Sauk and Fox Indians. These tribes were of Algonquin lineage and had been driven west by the more powerful Iroquois. Major settlements were located on Blackhawk Ridge in Hancock Township and Cedar Bluff north of Plymouth.

The area was viewed by the explorers Father Marquette and Louis Joliet in 1673. It was a possession of Britain after the close of the French and Indian wars. At one time it was part of the Northwest Territories. In 1809, the Territory of Illinois was created. The territory included most of the upper part of the present-day State of Illinois. When this area was

divided in 1812, the survey area came under the political control of Madison County. In 1821, it became part of Pike County. Hancock County was organized in 1825 (Blum and others, 1968).

The first permanent settlement was a French fort built between 1754 and 1760 during the French and Indian wars on the site of present-day Warsaw. This fort was abandoned. Another fort, called Fort Edwards after the Governor of Illinois, Ninian Edwards, was built after the War of 1812 (Blum and others, 1968). When the county was organized in 1825, Fort Edwards was the largest community and was established as the county seat. By 1835, however, a more central location for the county seat was desired, and Carthage was platted.

Members of the Church of Jesus Christ of Latterday Saints, popularly known as Mormons, came to Hancock County in 1839 and established a headquarters city called Nauvoo, a Hebrew word meaning "beautiful place." The city, built by Joseph Smith, founder and prophet of the Mormon faith, grew to 20,000 inhabitants and for a time was the largest city in Illinois. As Joseph Smith gained power and influence and increasing numbers of Mormon converts moved to Nauvoo, opposition among non-Mormon settlers grew steadily. The non-Mormons feared the growing political influence of the Saints at Nauvoo and resented the political power held by Smith's followers in Illinois (Scofield, 1921). In 1844, Joseph Smith was arrested; while in jail at Carthage, he and his brother Hyrum were shot and killed by a group of angry

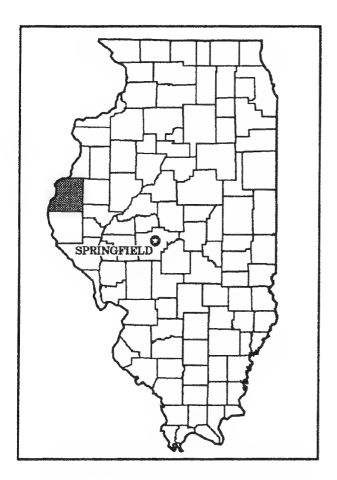


Figure 1.-Location of Hancock County in Illinois.

citizens. The majority of the Mormons left Nauvoo in 1847 under the command of Brigham Young and headed for Salt Lake City, Utah.

In 1849, the deserted city of Nauvoo became the home of a group of French Communists called learians (Blum and others, 1968). Although their Utopia lasted only through 1856, the learians left a lasting impression through the development of the art of wine making. German immigrants, refugees from the revolution of 1848 in Germany, moved into the area and continued the art of wine making.

On October 22, 1858, Abraham Lincoln spoke to a crowd of 6,000 in the public square in Carthage during the senatorial race against Stephen A. Douglas (Scofield, 1921).

Transportation facilities in the county include six primary State highways and two major railroads. Barge transportation service is available on the Mississippi River.

Physiography and Drainage

Prepared by Jeffrey Crockett, geologist/cartographic aid, Natural Resources Conservation Service.

Physiography has a great effect on soil formation because it affects the rates of runoff and erosion. Drainage, which is largely a result of physiography. affects physical and chemical changes to organic and inorganic material in the soil. Although parent material is the dominant factor in the formation of young soils, chemical weathering processes, which are controlled by drainage, have the most significant long-term effects on soil formation. Soils that are poorly drained tend to be dark because of organic material that has been altered in an oxygen-poor environment. Well drained soils tend to have reddish brown colors resulting from staining by iron oxide. Physiographic positioning affects soil formation through its influence on erosion rates. Erosion tends to be more rapid on soils in sloping areas than on soils in flat areas.

Most of Hancock County consists of flat upland prairies. The upland prairies are eroded by streams and rivers, resulting in terrain characterized by a flat upland fringed by bluffs and valleys near rivers and streams. Hancock County is divided by the watersheds of the Illinois River (via the La Moine River) and the Mississippi River. The La Moine River watershed covers the eastern half of the county. The elevation in the area along the river ranges from 530 feet to 515 feet. The elevation on the upland prairies in the La Moine River watershed is more than 700 feet. The Mississippi River to the west and Bear Creek in the south complete the watershed of Hancock County. The flood plains of the Mississippi River range from 520 feet in elevation near Dallas City to 475 feet in elevation on the southernmost flood plain south of Warsaw. The flood plain of the Mississippi River is very narrow in Hancock County. It is 4 miles wide at its widest point in the southern part of the

Pleistocene glaciation has had a significant effect on the physiography of Hancock County. As glaciers receded, an extensive and generally flat plain of glacial till was deposited. The glacial till was covered by loess. This process produced the upland plains that exist today. The Illinoian glaciers did not cover all of Hancock County. In the southwest corner of the county is a terminal moraine that marks the limit of Illinoian glaciation in Hancock County. This terminal moraine stretches from Warsaw to Tioga and forms some of the highest ground in this part of the county with an

elevation of more than 740 feet. The terminal moraine also serves as a river bluff and clearly separates the upland prairies from the river flood plains.

The bedrock in Hancock County is primarily Mississippian limestone (Willman and others, 1975). The Burlington-Keokuk limestone formations have been quarried extensively at Hamilton and Plymouth for lime, gravel, and rock. Outcroppings of the Warsaw shale formation are along some streams and rivers. The Warsaw shale is one of the most geode-abundant formations known.

Climate

Table 1 gives data on temperature and precipitation for the survey area as recorded at La Harpe in the period 1961 to 1990. Table 2 shows probable dates of the first freeze in fall and the last freeze in spring. Table 3 provides data on length of the growing season.

In winter, the average temperature is 25.8 degrees F and the average daily minimum temperature is 16.1 degrees. The lowest temperature on record, which occurred at La Harpe on February 13, 1905, was -30 degrees. In summer, the average temperature is 73.3 degrees and the average daily maximum temperature is 85.5 degrees. The highest recorded temperature, which occurred at La Harpe on August 9, 1934, was 113 degrees.

Growing degree days are shown in table 1. They are equivalent to "heat units." During the month, growing degree days accumulate by the amount that the average temperature each day exceeds a base temperature (50 degrees F). The normal monthly accumulation is used to schedule single or successive plantings of a crop between the last freeze in spring and the first freeze in fall.

The total annual precipitation is 38.47 inches. Of this, 24.81 inches, or 64 percent, usually falls in April through September. The growing season for most crops falls within this period. The heaviest 1-day rainfall on record was 10.25 inches at La Harpe on June 10, 1905. Thunderstorms occur on about 48 days each year, and most occur between May and August.

The average seasonal snowfall is 24.6 inches. The greatest snow depth at any one time during the period of record was 22 inches recorded on January 14, 1979. On an average, 41 days of the year have at least 1 inch of snow on the ground. The heaviest 1-day snowfall on record was on December 24, 1918.

The average relative humidity in midafternoon is about 60 percent. Humidity is higher at night, and the average at dawn is about 83 percent. The sun shines 67 percent of the time possible in summer and 46 percent in winter. The prevailing wind is from the south. Average windspeed is highest, between 11 and 12 miles per hour, from November to April.

How This Survey Was Made

This survey was made to provide information about the soils and miscellaneous areas in the survey area. The information includes a description of the soils and miscellaneous areas and their location and a discussion of their suitability, limitations, and management for specified uses. Soil scientists observed the steepness, length, and shape of slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They dug many holes to study the soil profile, which is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

The soils and miscellaneous areas in the survey area are in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey

area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists.

For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

The descriptions, names, and delineations of the soils in this survey area do not fully agree with those in the surveys of McDonough and Schuyler Counties. Differences are the result of a better knowledge of soils, modifications in series concepts, or variations in the intensity of mapping or in the extent of the soils in the survey areas.

General Soil Map Units

The general soil map in this publication shows broad areas that have a distinctive pattern of soils, relief, and drainage. These areas are called associations. Each association on the general soil map is a unique natural landscape. Typically, it consists of one or more major soils or miscellaneous areas and some minor soils or miscellaneous areas. It is named for the major soils or miscellaneous areas. The components of one association can occur in another but in a different pattern.

The general soil map can be used to compare the suitability of large areas for general land uses. Areas of suitable soils can be identified on the map. Likewise, areas where the soils are not suitable can be identified.

Because of its small scale, the map is not suitable for planning the management of a farm or field or for selecting a site for a road or building or other structure. The soils in any one association differ from place to place in slope, depth, drainage, and other characteristics that affect management.

1. Ipava-Virden-Herrick Association

Nearly level and gently sloping, somewhat poorly drained and poorly drained, silty soils that have a moderately slowly permeable subsoil and formed in loess; on uplands

This association consists of soils on summits, head slopes, footslopes, and side slopes and in low-lying areas. Slopes range from 0 to 5 percent.

This association makes up about 33 percent of the county. It is about 43 percent lpava soils, 23 percent Virden soils, 14 percent Herrick soils, and 20 percent soils of minor extent (fig. 2).

Ipava soils are on summits, head slopes, and side slopes. They are somewhat poorly drained. Typically, the surface layer is black, friable silt loam about 5 inches thick. The subsurface layer is black and very dark grayish brown, friable silt loam about 15 inches thick. The subsoil is mottled, friable silty clay loam about 37 inches thick. The upper part is dark grayish

brown, the next part is grayish brown, and the lower part is light brownish gray. The substratum to a depth of 60 inches or more is light brownish gray, mottled, friable silt loam.

Virden soils are in low-lying areas below the Ipava and Herrick soils. They are poorly drained. Typically, the surface soil is black, friable silty clay loam about 8 inches thick. The subsoil is about 48 inches thick. In sequence downward, it is black, firm silty clay loam; dark grayish brown, mottled, firm silty clay loam; grayish brown, mottled, firm silty clay loam; and light gray, mottled, friable silty clay loam. The substratum to a depth of 60 inches or more is light gray, mottled, friable silt loam.

Herrick soils are on the summits of loess-covered till plains. They are somewhat poorly drained. Typically, the surface layer is very dark gray, friable silt loam about 5 inches thick. The subsurface layer also is very dark gray, friable silt loam. It is about 12 inches thick. The subsoil is about 24 inches thick. It is mottled. In sequence downward, it is brown, firm silty clay loam; grayish brown, firm silty clay loam; light brownish gray, firm silty clay loam; and light brownish gray, firm silt loam. The substratum to a depth of 60 inches or more is light brownish gray, mottled, friable silt loam.

Of minor extent in this association are Clarksdale, Cowden, Shiloh, and Tama soils. The somewhat poorly drained Clarksdale soils have a thinner surface layer than that of the major soils. The poorly drained Cowden soils do not have a mollic epipedon. The poorly drained Shiloh soils are in depressions below the Virden soils. The moderately well drained or well drained Tama soils are on summits and side slopes.

This association is used mainly for cultivated crops or for pasture and hay. The soils are well suited to these uses. A few areas are used for wheat. Maintaining internal and surface drainage systems is the major management concern in areas of the Ipava and Virden soils. Measures that help to control water erosion and that maintain soil tilth and fertility are management needs in areas of the Ipava and Herrick soils. Rotation grazing or deferred grazing helps to keep pastures in good condition.

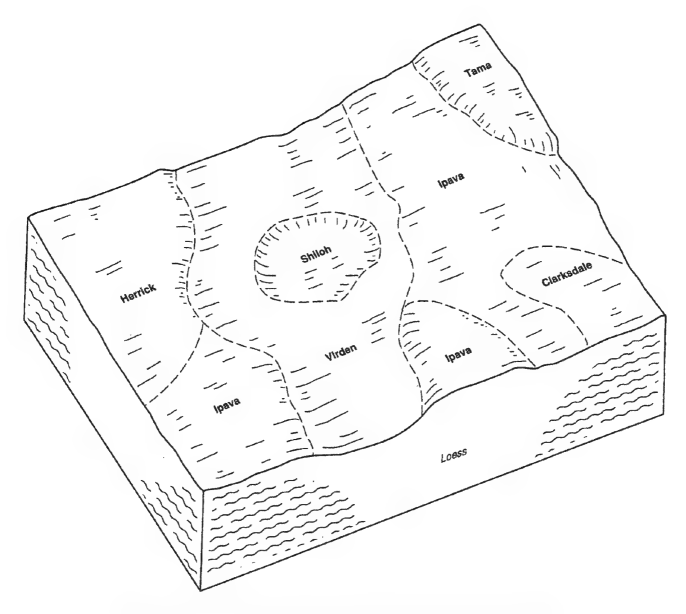


Figure 2.—Typical pattern of soils and parent material in the Ipava-Virden-Herrick association.

If the soils in this association are used as sites for buildings or septic tank absorption fields, the wetness, the shrink-swell potential, and pending are management concerns. The Virden soils are generally unsuited to these uses because of the ponding.

2. Muscatine-Sable Association

Nearly level and gently sloping, somewhat poorly drained and poorly drained, silty soils that have a

moderately permeable subsoil and formed in loess; on uplands

This association consists of soils on broad plains and in shallow drainageways. Slopes range from 0 to 5 percent.

This association makes up about 9 percent of the county. It is about 60 percent Muscatine soils, 22 percent Sable soils, and 18 percent soils of minor extent.

Muscatine soils are on summits, head slopes, and

side slopes. They are somewhat poorly drained. Typically, the surface layer is black, friable silt loam about 8 inches thick. The subsurface layer is about 11 inches thick. The upper part is black, friable silt loam. The lower part is very dark gray, friable silty clay loam. The subsoil is about 28 inches thick. It is mottled, friable silty clay loam. The upper part is dark grayish brown and grayish brown, and the lower part is light brownish gray. The substratum to a depth of 60 inches or more is light brownish gray, mottled, friable silt loam.

Sable soils are in low-lying areas. They are poorly drained. Typically, the surface layer is black, friable silty clay loam about 7 inches thick. The subsurface layer is friable silty clay loam about 12 inches thick. The upper part is black, and the lower part is very dark gray and is mottled. The subsoil is mottled, friable silty clay loam about 38 inches thick. The upper part is dark grayish brown, the next part is grayish brown, and the lower part is light brownish gray. The substratum to a depth of 60 inches or more is light brownish gray, mottled, friable silt loam.

Of minor extent in this association are Atterberry, Shiloh, and Tama soils. The somewhat poorly drained Atterberry soils have a thinner dark surface layer than that of the Muscatine soils. The poorly drained, moderately slowly permeable Shiloh soils are in shallow depressions. The moderately well drained or well drained Tama soils are on summits and side slopes.

This association is used mainly for cultivated crops or for pasture and hay. These soils are well suited to these uses. The main management needs are measures that improve or maintain the drainage system and measures that help to control erosion. Rotation grazing or deferred grazing helps to keep pastures in good condition.

If the soils in this association are used as sites for buildings or septic tank absorption fields, the wetness, the shrink-swell potential, and ponding are management concerns. The Sable soils are generally unsuited to these uses because of the ponding.

3. Fishhook-Elco-Atlas Association

Moderately sloping and strongly sloping, somewhat poorly drained and moderately well drained, silty soils that are moderately permeable or very slowly permeable in the upper part of the subsoil and moderately slowly permeable or very slowly

permeable in the lower part of the subsoil and formed in loess and the underlying glacial till; on uplands

This association consists of soils on head slopes and side slopes of loess-covered till plains. Slopes range from 5 to 10 percent.

This association makes up about 10 percent of the county. It is about 41 percent Fishhook soils, 23 percent Elco soils, 16 percent Atlas soils, and 20 percent soils of minor extent (fig. 3).

Fishhook soils are on head slopes and side slopes of loess-covered till plains. They are somewhat poorly drained. Typically, the surface layer is dark grayish brown, very friable silt loam about 8 inches thick. The subsoil extends to a depth of more than 60 inches. The upper part is brown, mottled, friable silty clay loam. The next part is light brownish gray, mottled, friable silty clay loam. The lower part is dark grayish brown, mottled, firm and friable clay loam.

Elco soils are on side slopes of loess-covered till plains. They are moderately well drained. Typically, the surface layer is mixed dark grayish brown and yellowish brown, very friable silt loam about 4 inches thick. The subsoil extends to a depth of more than 60 inches. In sequence downward, it is yellowish brown, mottled, friable silty clay loam; yellowish brown, friable silty clay loam; yellowish brown, mottled, friable silty clay loam; and grayish brown and light brownish gray, mottled, firm silty clay loam.

Atlas soils are on head slopes and side slopes of loess-covered till plains. They are somewhat poorly drained. Typically, the surface layer is mixed very dark grayish brown and brown, friable silty clay loam about 5 inches thick. The subsoil extends to a depth of more than 60 inches. The upper part is brown, mottled, friable silty clay loam. The next part is grayish brown, mottled, firm silty clay loam and silty clay. The lower part is gray and light gray, mottled, firm silty clay loam.

Of minor extent in this association are Assumption, Keller, and Sawmill soils. The somewhat poorly drained Keller and moderately well drained Assumption soils have a dark surface layer. Also, they have a buried soil at a greater depth than that in the major soils. The poorly drained Sawmill soils are on narrow bottom land.

This association is used as cropland, for pasture and hay, or as forestland. Atlas soils are poorly suited to cultivated crops. Elco and Fishhook soils are moderately suited to cultivated crops. The main management needs are measures that help to control erosion. Conservation tillage or terraces are measures

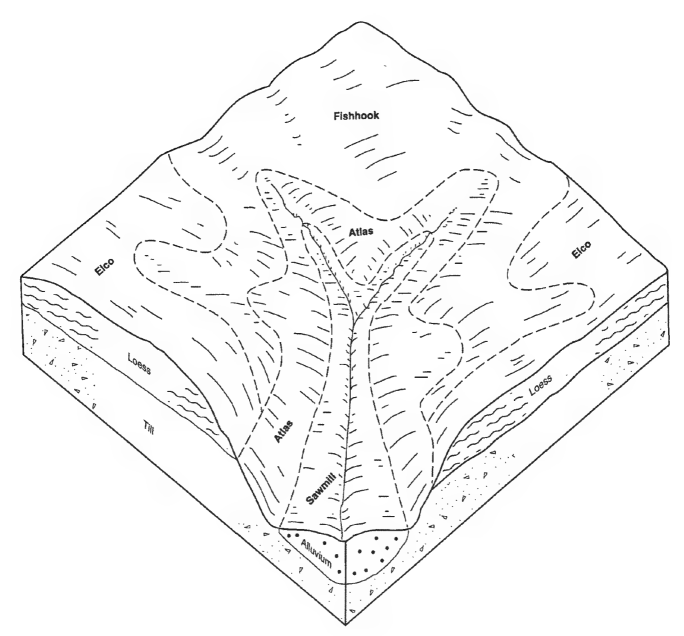


Figure 3.—Typical pattern of soils and parent material in the Fishhook-Elco-Atlas association.

that can be used in sloping areas. Atlas and Elco soils are well suited to pasture and hay. Rotation grazing or deferred grazing helps to keep pastures in good condition. The major soils in this association are well suited to forestland.

The soils in this association are poorly suited to use as sites for dwellings or septic tank absorption fields because of restricted permeability in the subsoil, the shrink-swell potential, a seasonal high water table, and the slope.

4. Rozetta-Hickory-Clarksdale Association

Nearly level to very steep, somewhat poorly drained to well drained, silty and loamy soils that are moderately permeable and moderately slowly permeable in the subsoil and that formed in loess or in loess and the underlying glacial till; on uplands

This association consists of soils on summits, side slopes, backslopes, and shoulders of loess-covered

till plains. Slopes range from 0 to 60 percent.

This association makes up about 38 percent of the county. It is about 25 percent Rozetta soils, 22 percent Hickory soils, 17 percent Clarksdale soils, and 36 percent soils of minor extent (fig. 4).

The moderately well drained Rozetta soils are on summits and side slopes above the Hickory soils. They formed in loess. Typically, the surface layer is very dark grayish brown, friable silt loam about 6 inches thick. The subsurface layer is brown, friable silt loam about 6 inches thick. The subsoil extends to a depth of more than 60 inches. The upper part is brown, friable silty clay loam; the next part is brown, mottled, friable silty clay loam; and the lower part is brown, mottled, friable silt loam.

The well drained Hickory soils are on the very steep

side slopes, back slopes, and shoulders of loess-covered till plains. They formed mainly in glacial till or in glacial till and a thin layer of loess. Typically, the surface layer is very dark grayish brown, friable loam about 5 inches thick. The subsurface layer is brown, mottled, friable loam about 8 inches thick. The subsoil is yellowish brown, mottled, friable clay loam about 42 inches thick. The substratum to a depth of 60 inches or more is yellowish brown, mottled, friable loam.

The somewhat poorly drained Clarksdale soils are on nearly level, broad flats and gently sloping side slopes. They formed in loess. Typically, the surface layer is very dark grayish brown, friable silt loam about 9 inches thick. The subsurface layer is dark grayish brown, mottled, friable silt loam about 5 inches thick. The subsoil extends to a depth of more than 60

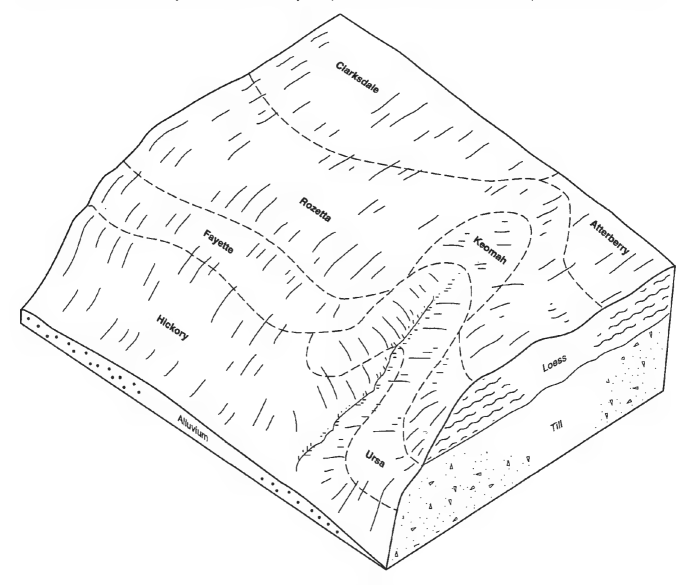


Figure 4.—Typical pattern of soils and parent material in the Rozetta-Hickory-Clarksdale association.

inches. The upper part is dark grayish brown, mottled, friable silt loam. The next part is dark yellowish brown, mottled, friable silty clay loam. The lower part is light brownish gray, mottled, friable and firm silty clay loam.

Of minor extent in this association are Atterberry, Fayette, Keomah, and Ursa soils. The somewhat poorly drained Atterberry soils are in landscape positions similar to those of the Clarksdale soils. They have less clay in the subsoil than the Clarksdale soils. The well drained Fayette soils are on strongly sloping side slopes along drainageways. The somewhat poorly drained Keomah soils are in nearly level areas above the Rozetta soils. They have more clay in the subsoil than the Rozetta soils. The well drained Ursa soils have more clay in the subsoil than the Hickory soils.

This association is used as cropland, for pasture and hay, or as forestland. The nearly level or gently sloping areas are well suited to cultivated crops. The seasonal high water table is a limitation. Maintaining subsurface and surface drainage is the major management concern in the nearly level areas. The hazard of water erosion is a concern in the gently sloping or steeper areas. The moderately sloping and strongly sloping areas of these soils are moderately suited to cultivated crops. The soils are well suited to pasture and hay in the moderately sloping areas and moderately suited to this use in the strongly sloping and moderately steep areas. The very steep areas are generally unsuited to cropland and to pasture and hav. The hazard of erosion is the main concern in these areas. Measures that help to control erosion and that maintain tilth and productivity are needed. Conservation tillage and terraces are suitable measures in sloping areas. Rotation grazing or deferred grazing helps to keep pastures in good condition. The Rozetta and Hickory soils are well suited to forestland.

If the soils in this association are used as sites for buildings or septic tank absorption fields, the shrinkswell potential, the slope, and the wetness are management concerns.

5. Lawson-Coffeen-Wakeland Association

Nearly level, somewhat poorly drained, silty soils that are moderately permeable in the underlying material or in the subsoil and that formed in alluvium; on flood plains

This association consists of soils on bottom land. These soils are frequently flooded for brief periods. They are along the La Moine River and other major streams. Slopes range from 0 to 2 percent.

This association makes up about 6 percent of the county. It is about 36 percent Lawson soils, 25 percent Coffeen soils, 14 percent Wakeland soils, and 25 percent soils of minor extent.

Lawson soils are on meanderbelts of high flood plains. Typically, the surface layer is very dark grayish brown, very friable and friable silt loam about 11 inches thick. The subsurface layer is about 17 inches thick. It is mottled. It is very dark grayish brown and very dark gray, friable silt loam. The substratum to a depth of 60 inches or more is brown, mottled, friable silt loam.

Coffeen soils are on meanderbelts of high flood plains. Typically, the surface layer is very dark gray, friable silt loam about 5 inches thick. The subsurface layer also is very dark gray, friable silt loam. It is about 13 inches thick. The subsoil is friable silt loam about 40 inches thick. It is mottled. The upper part is grayish brown. The lower part is brown and dark grayish brown. Below this is a buried soil of very dark gray, mottled, friable silt loam.

Wakeland soils are on meanderbelts of low flood plains. Typically, the surface layer is dark grayish brown, mottled, friable silt loam about 7 inches thick. The underlying material to a depth of 60 inches or more is mottled, friable silt loam. The upper part is dark grayish brown and has strata of fine sandy loam. The lower part is grayish brown.

Of minor extent in this association are Beaucoup, Sawmill, and Tice soils. The poorly drained Beaucoup soils have a buried soil and contain less clay in the upper part of the profile than the major soils. They are in the slightly higher landscape positions. The poorly drained Sawmill soils are in the lower positions on the landscape. The somewhat poorly drained Tice soils are slightly higher on the meanderbelts than the major soils. The somewhat poorly drained Wakeland soils have less clay than the major soils and have a lighter colored surface layer. Also, they are higher on the landscape.

This association is used mainly for cultivated crops or for pasture and hay. The soils are moderately suited or well suited to cultivated crops, depending on the frequency of flooding. The flooding is the main management concern. It can delay harvesting or may cause crop damage in some years.

The soils in this association are generally unsuited to use as sites for dwellings or septic tank absorption fields because of the flooding.

6. Titus-Medway Association

Nearly level, poorly drained and moderately well drained, silty and loamy soils that have a slowly permeable to moderately permeable subsoil and formed in alluvium; on flood plains

This association consists of soils that formed in alluvium on bottom land. These soils are subject to occasional flooding. They are along the Mississippi River. Slopes range from 0 to 2 percent.

This association makes up about 4 percent of the county. It is about 47 percent Titus and similar soils, 39 percent Medway and similar soils, and 14 percent soils of minor extent (fig. 5).

Titus soils are on meanderbelts of low flood plains

and in backswamps of high flood plains. They are poorly drained. Typically, the surface layer is very dark gray, firm silty clay loam about 8 inches thick. The subsurface layer also is very dark gray, firm silty clay loam. It is about 7 inches thick. The subsoil is dark gray, mottled, firm silty clay loam about 42 inches thick. The substratum to a depth of 60 inches or more is dark gray, mottled, firm silty clay loam.

Medway soils are on meanderbelts of high flood plains. They are moderately well drained. Typically, the surface layer is very dark grayish brown, friable loam about 5 inches thick. The subsurface layer also is very

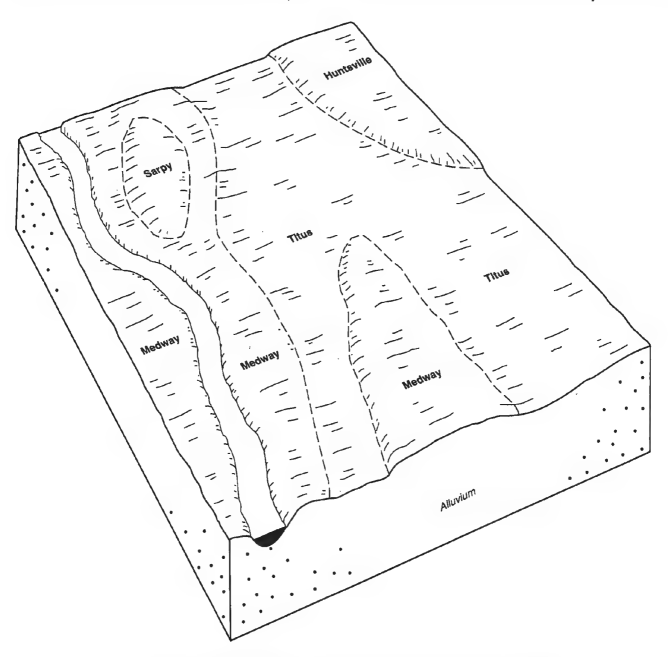


Figure 5.—Typical pattern of soils and parent material in the Titus-Medway association.

dark grayish brown, friable loam. It is about 10 inches thick. The subsoil is about 38 inches thick. It is mottled and friable. The upper part is very dark grayish brown loam, the next part is dark grayish brown loam, and the lower part is stratified brown and grayish brown sandy loam. The substratum to a depth of 60 inches or more is stratified strong brown and grayish brown, mottled, friable loam and sandy loam.

Of minor extent in this association are Huntsville and Sarpy soils. The well drained Huntsville and excessively drained Sarpy soils are above the major soils on the landscape.

This association is used mainly for cultivated crops. The soils are well suited to this use. In areas where wetness is a problem, surface ditches or subsurface drains and outlets improve drainage. Tilling when the soil is too wet causes surface compaction and reduces the rate of water infiltration.

The soils in this association are generally unsuited to use as sites for dwellings or septic tank absorption fields because of the flooding.

Broad Land Use Considerations

The soils of Hancock County are used mainly for farming. Cultivated crops and pasture and hay are the main agricultural uses. Other uses include forestland and urban development. The suitability of the soils for these uses varies significantly.

The major soils in associations 1, 2, 3, 5, and 6 are generally well suited to cultivated crops. The major management concern in associations 1, 2, 5, and 6 is wetness, and the major management concern in associations 3 and 4 is erosion. Most areas in associations 5 and 6 are occasionally or frequently flooded for very brief or brief periods, primarily in early spring. The flooding can delay planting or may cause crop damage.

Most of the pasture and hayland is in associations 3 and 4. The soils in these associations are generally suitable for grasses and legumes. The slope is a limitation, and the hazard of erosion is an additional concern in association 4. Wetness is a limitation in association 3.

Most of the forestland is in association 4. The soils in this association are generally well suited to this use. The major management concerns are plant competition and equipment limitations. Erosion is a hazard during periods when seedlings are becoming established and during logging periods.

Most of the urban areas are in associations 1, 2, 4, and 6. The soils in associations 1 and 2 are generally poorly suited to urban uses because of a seasonal high water table, a high shrink-swell potential, and moderately slow permeability. In general, the soils that are best suited to urban uses are moderately well drained or well drained and are gently sloping or sloping. Examples are Downs, Rozetta, and Elco soils, which occur in associations 3 and 4. Soils on flood plains, such as those in associations 5 and 6, are generally unsuited to use as sites for dwellings or septic tank absorption fields because of the flooding.

The potential for recreational uses depends on the intensity of the expected use and the properties of the soils. The soils in association 4 have the best potential for recreational development. The slope is the main management concern affecting recreational uses in areas of this association.

The potential for wildlife habitat varies throughout the county. All of the associations are well suited to openland wildlife habitat. The best soils for forestland wildlife habitat are in association 4. Some of the soils in associations 1, 2, 5, and 6 are suited to wetland wildlife habitat.

Detailed Soil Map Units

The map units delineated on the detailed soil maps in this survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this section, along with the maps, can be used to determine the suitability and potential of a unit for specific uses. They also can be used to plan the management needed for those uses.

A map unit delineation on a map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some "included" areas that belong to other taxonomic classes.

Most included soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, inclusions. They may or may not be mentioned in the map unit description. Other included soils and miscellaneous areas. however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, inclusions. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. The included areas of contrasting soils or miscellaneous areas are mentioned in the map unit descriptions. A few included areas may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough

observations to identify all the soils and miscellaneous areas on the landscape.

The presence of included areas in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives the principal hazards and limitations to be considered in planning for specific uses.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Tama silt loam, 2 to 5 percent slopes, is a phase of the Tama series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are called complexes. A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Fishhook-Atlas complex, 10 to 15 percent slopes, severely eroded, is an example.

This survey includes miscellaneous areas. Such

areas have little or no soil material and support little or no vegetation. Pits, quarries, is an example.

Table 4 gives the acreage and proportionate extent of each map unit. Other tables give properties of the soils and the limitations, capabilities, and potentials for many uses. The Glossary defines many of the terms used in describing the soils or miscellaneous areas.

6C2—Fishhook silt loam, 5 to 10 percent slopes, eroded

Composition

Fishhook soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Major use: Cultivated crops or pasture and hay

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate in the upper part and slow in

the lower part

Parent material: Loess and the underlying glacial till,

which has a paleosol Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: Perched at a depth of 1 to

3 feet during the spring

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—dark grayish brown, very friable silt loam

Subsoil:

- 8 to 23 inches—brown, mottled, friable silty clay
- 23 to 37 inches—light brownish gray, mottled, friable silty clay loam
- 37 to 54 inches—dark grayish brown, mottled, firm clay loam
- 54 to 60 inches—dark grayish brown, mottled, friable clay loam

Inclusions

Contrasting inclusions:

· The well drained Hickory soils, which have more

sand in the subsoil than the Fishhook soil and are lower on the backslopes

 The well drained Ursa soils, which have less silty material overlying the glacial till than the Fishhook soil and are lower on the backslopes

Similar inclusions:

- Soils that have a seasonal high water table within 1 foot of the surface
- · Soils that have a buried soil higher in the profile

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- The existing drainage system should be maintained.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.

Woodland

Suitability: Moderately suited Management measures:

- Plant competition in the openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.
- Using a harvesting method that does not leave the remaining trees isolated or widely spaced and

removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland can reduce the windthrow hazard.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3e Woodland ordination symbol: 4C Windbreak suitability group: 4

7C3—Atlas silty clay loam, 5 to 10 percent slopes, severely eroded

Composition

Atlas soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Major use: Cultivated crops or pasture and hay

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Very slow

Parent material: Loess and the underlying glacial till,

which has a paleosol Runoff rate: Rapid

Available water capacity: Moderate

Seasonal high water table: Perched at a depth of 1 to

3 feet during the spring Organic matter content: Low Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 5 inches—mixed very dark grayish brown and brown, friable silty clay loam

Subsoil:

- 5 to 11 inches—brown, mottled, friable silty clay loam
- 11 to 17 inches—grayish brown, mottled, firm silty clay loam
- 17 to 35 inches—grayish brown, mottled, firm silty clay

35 to 51 inches—gray, mottled, firm silty clay loam 51 to 60 inches—light gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- The moderately well drained Elco soils, which are higher on the landscape than the Atlas soil
- The well drained Hickory soils on side slopes below the Atlas soil

Similar inclusions:

· Soils that have a thicker surface layer

Use and Management

Cropland

Suitability: Poorly suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control water erosion and help to maintain productivity and tilth.
- Returning crop residue to the soil and regularly adding other organic material help to maintain fertility and tilth and increase the rate of water infiltration.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to maintain forage production and help to prevent surface compaction, poor tilth, and excessive erosion.
- When a seedbed is prepared in pastured areas, using a no-till method of seeding and farming on the contour help to prevent excessive runoff and erosion.

Woodland

Suitability: Moderately suited Management measures:

- Plant competition in the openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

 Using a harvesting method that does not leave the remaining trees isolated or widely spaced and removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland can reduce the windthrow hazard.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 4e Woodland ordination symbol: 4C Windbreak suitability group: 4

8D2—Hickory loam, 10 to 18 percent slopes, eroded

Composition

Hickory soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains Major use: Pasture and hay or cropland

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Glacial till or glacial till and a thin layer

of loess
Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 7 inches—mixed very dark grayish brown and dark grayish brown, friable loam

Subsoil:

7 to 50 inches—dark yellowish brown, mottled, friable clay loam

Substratum:

50 to 60 inches—yellowish brown, mottled, friable clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Atlas soils, which have a thinner surface layer and more clay in the subsoil than the Hickory soil; in the higher positions on the landscape
- The somewhat poorly drained Wakeland soils on bottom land below the Hickory soil

Similar inclusions:

- · Soils that have a darker surface layer
- Soils that have a paleosol
- · Soils that have less clay in the subsoil

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A crop rotation that includes 1 or more years of forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control erosion.
- Returning crop residue to the soil and regularly adding other organic material help to maintain productivity and tilth.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to prevent surface compaction, excessive runoff, and poor tilth.
- Using a no-till method of pasture renovation and seeding on the contour help to control erosion.
- · Applications of fertilizer are needed.
- The plants should not be grazed or clipped until they are sufficiently established.

Woodland

Suitability: Well suited

Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

Dwellings

Suitability: Moderately suited Management measures:

- Land shaping by cutting and filling helps to overcome the slope.
- Extending foundation footings below the subsoil or reinforcing the foundation helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Enlarging the filter field or replacing the soil with more permeable material helps to overcome the restricted permeability.
- Installing the filter lines on the contour or land shaping by cutting and filling helps to overcome the slope.

Interpretive Groups

Land capability classification: 3e Woodland ordination symbol: 5A Windbreak suitability group: 3

8F—Hickory Ioam, 18 to 30 percent slopes

Composition

Hickory soil and similar soils: 92 to 95 percent Contrasting inclusions: 5 to 8 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Major use: Woodland

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Glacial till or glacial till and a thin layer of loess

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 5 inches—very dark grayish brown, friable loam

Subsurface layer:

5 to 13 inches—brown, mottled, friable loam

Subsoil:

13 to 55 inches—yellowish brown, mottled, friable clay loam

Substratum:

55 to 60 inches—yellowish brown, mottled, friable clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Wakeland soils on bottom land below the Hickory soil
- Severely eroded areas where most of the surface soil and subsoil has been removed and small areas of shale or limestone bedrock have been exposed
- The somewhat poorly drained Atlas soils, which have a thinner surface layer and more clay in the subsoil than the Hickory soil; in the higher positions on the landscape

Similar inclusions:

- Soils in which the subsoil has less clay and is calcareous within a depth of 60 inches
- Soils that have more than 20 inches of silty material in the upper part
- Soils that have a paleosol
- Soils that formed in loess; in positions above the Hickory soil on the landscape

Use and Management

Pasture and hay

Suitability: Poorly suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to prevent surface compaction, excessive runoff, and poor tilth.
- Using a no-till method of pasture renovation and seeding on the contour help to control erosion.
- · Applications of fertilizer are needed.
- The plants should not be grazed or clipped until they are sufficiently established.

Woodland

Suitability: Moderately suited Management measures:

- Establishing logging roads and skid trails on or near the contour helps to control erosion.
- On the steeper slopes, logs or trees can be skidded uphill with a winch and cable.
- · Grass firebreaks can be used in areas of this soil.
- Seeding bare areas to grass or to a grass-legume mixture after logging has been completed reduces the hazard of erosion.
- The use of machinery is limited to periods when the soil is firm.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 6e Woodland ordination symbol: 5R Windbreak suitability group: 3

8G—Hickory loam, 30 to 60 percent slopes

Composition

Hickory soil and similar soils: 92 to 95 percent Contrasting inclusions: 5 to 8 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Major use: Woodland

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Glacial till or glacial till and a thin layer

of loess

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: Moderate

Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 2 inches—dark grayish brown, friable loam

Subsurface layer:

2 to 6 inches—dark grayish brown, friable loam

Subsoil:

6 to 21 inches—yellowish brown, friable clay loam

21 to 31 inches—brown, mottled, firm clay loam 31 to 42 inches—yellowish brown, mottled, firm

clay loam

42 to 60 inches—brown, mottled, firm clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Lawson and Wakeland soils on bottom land below the Hickory soil
- Severely eroded areas where most of the surface soil and subsoil has been removed and small areas of shale or limestone bedrock have been exposed
- The somewhat poorly drained Atlas soils, which have more clay in the subsoil than the Hickory soil; on side slopes above the Hickory soil

Similar inclusions:

• Soils in which the subsoil has less clay and is calcareous within a depth of 60 inches

- Soils that have more than 20 inches of silty material in the upper part
- The moderately well drained Elco soils, which have more clay in the subsoil than the Hickory soil; on side slopes above the Hickory soil
- The well drained Fayette soils, which formed in loess; on the upper part of side slopes above the Hickory soil

Use and Management

Woodland

Suitability: Poorly suited Management measures:

- Establishing logging roads and skid trails on or near the contour helps to control erosion.
- On the steeper slopes, logs or trees should be skidded uphill with a winch and cable.
- · Grass firebreaks can be used in areas of this soil.
- Seeding bare areas to grass or to a grass-legume mixture after logging has been completed reduces the hazard of erosion.
- The use of machinery is limited to periods when the soil is firm.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 7e Woodland ordination symbol: 5R Windbreak suitability group: 3

17A—Keomah silt loam, 0 to 2 percent slopes

Composition

Keomah soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till plains and terrace treads of stream terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Slow or moderately slow in the upper part of the subsoil and moderately slow in the lower part

Parent material: Loess Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 2 to 4 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: None or slight Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 9 inches—dark grayish brown, very friable silt loam

Subsurface layer:

9 to 16 inches—grayish brown, very friable silt loam

Subsoil:

16 to 20 inches—brown, mottled, friable silty clay loam

20 to 30 inches—brown, mottled, firm silty clay 30 to 46 inches—light brownish gray, mottled, firm silty clay loam

46 to 59 inches—light brownish gray, mottled, friable silty clay loam

Substratum:

59 to 73 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

• The poorly drained Sable soils in shallow

depressions and drainageways below the Keomah soil

- The somewhat poorly drained Clarksdale soils, which have a darker surface layer than the Keomah soil; in landscape positions similar to those of the Keomah soil
- The moderately well drained Rozetta soils on side slopes and ridgetops above or below the Keomah soil

Similar inclusions:

- · Soils that are better drained
- · Soils that have a slightly darker surface layer
- · Soils that have less clay in the subsoil
- · Soils that have slopes of more than 2 percent

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum improve tilth, help to prevent surface compaction and crusting, and increase the rate of water infiltration.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- A drainage system has been installed in most areas.
 Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available.
 Measures that maintain the drainage system are needed.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to maintain forage production and help to prevent surface compaction and poor tilth.
- Overgrazing reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion.

Woodland

Suitability: Well suited

Management measures:

 Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to remove excess water.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Subsurface tile drains and surface ditches help to remove excess water.
- Enlarging the filter field and replacing the soil with more permeable material help to overcome the restricted permeability.
- Cutting and filling or installing the filter lines on the contour helps to overcome the slope.

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 3A Windbreak suitability group: 1

17B—Keomah silt loam, 2 to 5 percent slopes

Composition

Keomah soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands and terraces

Position on the landform: Head slopes and side slopes of loess-covered till plains and terrace treads of stream terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained
Permeability: Slow or moderately slow in the upper
part of the subsoil and moderately slow in the
lower part

Parent material: Loess Runoff rate: Medium

Available water capacity: High

Seasonal high water table: 2 to 4 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—dark grayish brown, friable silt loam

Subsoil:

6 to 10 inches—grayish brown, mottled, friable silty clay loam

10 to 45 inches—brown and grayish brown, mottled, firm silty clay loam

Substratum:

45 to 60 inches—light brownish gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- The poorly drained Sable soils in drainageways and depressions below the Keomah soil
- The somewhat poorly drained Clarksdale soils, which have a darker surface layer than the Keomah soil; in landscape positions similar to those of the Keomah soil

Similar inclusions:

- Soils that have a seasonal high water table at a lower depth
- Soils that have less clay in the subsoil
- · Soils that have slopes of more than 5 percent
- · Soils that have slopes of less than 2 percent

Use and Management

Cropland

Suitability: Well suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production, help to prevent surface compaction and poor tilth, and help to control runoff and erosion.
- Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Woodland

Suitability: Poorly suited Management measures:

- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains near the foundations helps to remove excess water.
- Extending the footings below the subsoil or reinforcing the foundation helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Subsurface tile drains help to remove excess water.
- Grading and land shaping also help to remove surface water.
- Enlarging the filter field or replacing the soil with a

more permeable material helps to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 3A Windbreak suitability group: 1

17B2—Keomah silt loam, 2 to 5 percent slopes, eroded

Composition

Keomah soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands and terraces

Position on the landform: Head slopes and side slopes of loess-covered till plains and terrace treads of

stream terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained
Permeability: Slow or moderately slow in the upper
part of the subsoil and moderately slow in the
lower part

Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 2 to 4 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—grayish brown, mottled, friable silt loam

Subsoil:

6 to 13 inches—brown, mottled, friable silty clay loam

13 to 52 inches—grayish brown, mottled, friable silty clay loam

Substratum:

52 to 60 inches—grayish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sable soils in shallow depressions and drainageways below the Keomah soil
- The somewhat poorly drained Clarksdale soils, which have a darker surface layer than the Keomah soil; in landscape positions similar to those of the Keomah soil
- The moderately well drained Rozetta soils on side slopes and ridgetops above or below the Keomah soil

Similar inclusions:

- Soils that have a seasonal high water table at a lower depth
- Soils that have less clay in the subsoil
- · Soils that have slopes of more than 5 percent
- · Soils that have slopes of less than 2 percent
- · Soils that have an uneroded surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and increase the rate of water infiltration.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production, help to

prevent surface compaction and poor tilth, and help to control runoff and erosion.

• Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Woodland

Suitability: Well suited Management measures:

 Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to lower the seasonal high water table.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Enlarging the filter field and replacing the soil with a more permeable material help to overcome the restricted permeability.
- Installing subsurface tile drains around the base of foundations helps to lower the water table.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 3A Windbreak suitability group: 1

36B—Tama silt loam, 2 to 5 percent slopes

Composition

Tama soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands and terraces

Position on the landform: Summits and side slopes of loess-covered till plains and terrace treads of stream terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—very dark grayish brown, very friable and friable silt loam

Subsurface layer:

7 to 11 inches—very dark grayish brown, friable silt loam

11 to 15 inches-brown, friable silt loam

Subsoil:

15 to 26 inches—dark yellowish brown, friable silty clay loam

26 to 38 inches—dark yellowish brown, mottled, friable silty clay loam

38 to 50 inches—yellowish brown, mottled, friable silty clay loam

Substratum:

50 to 60 inches—yellowish brown, mottled, firm silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sable and Virden soils in shallow depressions and drainageways below the Tama soil
- The somewhat poorly drained lpava soils in nearly level areas

Similar inclusions:

- · Soils that have a thinner surface layer
- Soils that have a paleosol within 60 inches of the surface

Use and Management

Cropland

Suitability: Well suited

Management measures:

 Applying a conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.

Dwellings

Suitability: Moderately suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to lower the water table.
- Extending the footings below the subsoil and reinforcing the footings and foundations help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Elevating the absorption field with suitable fill material and installing perimeter drains help to overcome the wetness.
- Subsurface tile drains and surface ditches help to remove excess water.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 3

36B2—Tama silt loam, 2 to 5 percent slopes, eroded

Composition

Tama soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes of loess-covered

till plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable silt loam

Subsurface layer:

8 to 15 inches—dark yellowish brown, friable silt loam

Subsoil:

15 to 23 inches—dark yellowish brown, friable silty clay loam

23 to 60 inches—dark yellowish brown, mottled, friable silty clay loam

Inclusions

Contrasting inclusions:

 The poorly drained Sable and Virden soils in shallow depressions and drainageways below the Tama soil

Similar inclusions:

- The somewhat poorly drained Ipava and Muscatine soils in the less sloping areas above or below the Tama soil
- · Soils that have an uneroded surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

• A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.

Dwellings

Suitability: Moderately suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to remove excess water.
- Extending the footings below the subsoil and reinforcing the footings and foundations help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- · Subsurface tile drains help to remove excess water.
- Elevating the absorption field with suitable fill material and installing perimeter drains also help to overcome the wetness.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 3

37A—Worthen silt loam, 0 to 2 percent slopes

Composition

Worthen soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Summits of fan terraces, footslopes of loess-covered till plains, and terrace

treads of stream terraces *Major use:* Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Local alluvium

Parent material: Local alluviur

Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate

Erosion hazard: Slight Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, friable silt loam

Subsurface layer:

8 to 16 inches—very dark gray, friable silt loam 16 to 30 inches—very dark grayish brown, friable silt loam

Subsoil:

30 to 42 inches—brown, friable silt loam 42 to 62 inches—dark yellowish brown, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Beaucoup soils and the somewhat poorly drained Orion soils, which formed in alluvium; on flood plains below the Worthen soil
- The well drained Dickinson soils, which formed in loamy material; on the steeper slopes above the Worthen soil

Similar inclusions:

- Soils that have a lighter colored surface layer
- · Soils that have more sand in the subsoil
- Soils that have more clay in the subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

 Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

• Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition.

Dwellings

Suitability: Well suited Management measures:

• Leaving as much vegetation on the surface as possible during construction and seeding or sodding disturbed areas help to control erosion.

Septic tank absorption fields

Suitability: Well suited Management measures:

 Onsite investigation is required. The design of absorption fields should meet local and State quidelines.

Interpretive Groups

Land capability classification: 1 Windbreak suitability group: 3

37B—Worthen silt loam, 2 to 5 percent slopes

Composition

Worthen soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Summits of fan terraces, footslopes of loess-covered till plains, and terrace

treads of stream terraces *Major use*: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Local alluvium

Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate Erosion hazard: Moderate Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches-black, friable silt loam

Subsurface layer:

7 to 32 inches—very dark grayish brown, friable silt loam

Subsoil:

32 to 35 inches—dark brown, friable silt loam 35 to 60 inches—brown, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Beaucoup soils and the somewhat poorly drained Orion and Littleton soils, which formed in alluvium; on flood plains below the Worthen soil
- The well drained Dickinson soils, which formed in loamy material; on the steeper slopes above the Worthen soil

Similar inclusions:

- · Soils that have a lighter colored surface layer
- · Soils that have more sand or clay in the subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

• A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

 Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil. • Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to keep the pasture in good condition and help to control erosion.

Dwellings

Suitability: Well suited Management measures:

• Cutting, filling, and land shaping help to overcome the slope.

Septic tank absorption fields

Suitability: Well suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing subsurface tile drains higher on the side slope than the absorption field helps to intercept seepage water.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 3

41A—Muscatine silt loam, 0 to 2 percent slopes

Composition

Muscatine soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Loess Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 2 to 4 feet below the surface

Organic matter content: High Erosion hazard: None or slight Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—black, friable silt loam

Subsurface layer:

8 to 13 inches— black, friable silt loam
13 to 19 inches—very dark gray, friable silty clay loam

Subsoil:

19 to 32 inches—dark grayish brown and grayish brown, mottled, friable silty clay loam
32 to 47 inches—light brownish gray, mottled, friable silty clay loam

Substratum:

47 to 60 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The moderately well drained or well drained Tama soils, which have a seasonal high water table more than 4 feet below the surface during spring; in the higher positions on the landscape
- The poorly drained Sable soils, which have a seasonal high water table 0.5 foot above to 2.0 feet below the surface; in shallow depressions and in drainageways

Similar inclusions:

- Soils that have more clay in the subsoil
- Soils that have less clay in the subsoil
- Soils that have slopes of more than 2 percent

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and

returning crop residue to the soil help to maintain tilth and fertility.

Dwellings

Suitability: Moderately suited to dwellings without basements; poorly suited to dwellings with basements

Management measures:

- Installing subsurface tile drains around the base of foundations helps to remove excess water.
- Extending the footings below the subsoil and reinforcing the foundation help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Subsurface tile drains and surface ditches help to remove excess water.
- Elevating the absorption field with suitable fill material and installing perimeter drains also help to overcome the wetness.

Interpretive Groups

Land capability classification: 1 Windbreak suitability group: 1

41B2—Muscatine silt loam, 2 to 5 percent slopes, eroded

Composition

Muscatine soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Loess Runoff rate: Moderate

Available water capacity: Very high

Seasonal high water table: 2 to 4 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 5 inches—very dark grayish brown, friable silt loam

Subsurface laver:

5 to 9 inches—dark brown, friable silt loam

Subsoil:

9 to 18 inches—brown, mottled, friable silty clay loam

18 to 26 inches—grayish brown, mottled, friable silty clay loam

26 to 37 inches—light brownish gray, mottled, friable silty clay loam

37 to 56 inches—light brownish gray, mottled, friable silt loam

Substratum:

56 to 60 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The very poorly drained Shiloh and poorly drained Sable soils, which are subject to ponding for brief periods; in shallow depressions
- The moderately well drained Tama soils on ridgetops above the Muscatine soil

Similar inclusions:

- Soils that have a thinner surface layer and/or subsurface layer
- Soils that have a seasonal high water table at a depth of more than 4 feet

Use and Management

Cropland

Suitability: Well suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Dwellings

Suitability: Moderately suited to dwellings without basements; poorly suited to dwellings with basements

Management measures:

- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains around the base of the foundations helps to remove excess water.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- · Subsurface tile drains help to remove excess water.
- Grading and land shaping also help to remove surface water.
- Enlarging the filter field and replacing the soil with a more permeable material help to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 1

43A—Ipava silt loam, 0 to 2 percent slopes

Composition

Ipava soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Parent material: Loess Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: High Erosion hazard: None or slight Shrink-swell potential: High Potential for frost action: High

Typical Profile

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Surface layer:

0 to 5 inches—black, friable silt loam

Subsurface layer:

5 to 13 inches—black, friable silt loam 13 to 20 inches—very dark grayish brown, friable

silt loam

Subsoil:

20 to 25 inches—dark grayish brown, mottled, friable silty clay loam

25 to 31 inches—grayish brown, mottled, friable silty clay

31 to 57 inches—light brownish gray, mottled, friable silty clay loam

Substratum:

57 to 66 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The moderately well drained Tama soils on ridgetops above the Ipava soil
- The poorly drained Virden soils in shallow depressions below the Ipava soil

Similar inclusions:

- Soils that have more silt and less clay in the subsoil
- Soils that have a surface layer that is thinner or lighter in color
- Soils that have slopes of more than 2 percent

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility (fig. 6).

Dwellings

Suitability: Poorly suited Management measures:

• Installing subsurface tile drains around the base of foundations helps to remove excess water.



Figure 6.—A ridge-till planting system and a cover of corn residue help to maintain tilth and fertility in this area of Ipava silt loam, 0 to 2 percent slopes.

• Extending the footings below the subsoil and reinforcing the foundation help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Underground drains and surface ditches adjacent to the absorption field help to remove excess water.
- Enlarging the absorption area or replacing the soil with a more permeable material helps to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 1

Windbreak suitability group: 1

43B—Ipava silt loam, 2 to 5 percent slopes

Composition

Ipava soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Parent material: Loess Runoff rate: Medium

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: High Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, friable silt loam

Subsurface layer:

8 to 15 inches—very dark gray, friable silt loam

Subsoil:

15 to 20 inches—brown, mottled, friable silty clay loam

20 to 28 inches—dark grayish brown, mottled, friable silty clay loam

28 to 50 inches—grayish brown, mottled, friable silty clay loam

Substratum:

50 to 60 inches—grayish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Keller soils, which have less clay in the upper part of the subsoil than the Ipava soil; in the more sloping positions on the landscape

Similar inclusions:

Soils that have a dark surface layer less than 10 inches thick

Use and Management

Cropland

Suitability: Well suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Dwellings

Suitability: Poorly suited Management measures:

- Extending the footings below the subsoil or reinforcing the foundation helps to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains near the foundations helps to overcome the wetness.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains helps to remove excess water.
- Enlarging the filter field or replacing the soil with a more permeable material helps to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 1

43B2—Ipava silt loam, 2 to 5 percent slopes, eroded

Composition

Ipava soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Parent material: Loess Runoff rate: Medium

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: High Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, friable silt loam

Subsoil:

8 to 22 inches—brown, mottled, firm silty clay loam

22 to 31 inches—light brownish gray, mottled, firm silty clay loam

31 to 46 inches—light brownish gray, mottled, friable silt loam

Substratum:

46 to 65 inches—light brownish gray, mottled, friable silt loam

65 to 73 inches—light gray, mottled, friable silt loam

73 to 80 inches—gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- The moderately well drained Tama soils on ridgetops above the Ipava soil
- The poorly drained Virden soils in drainageways below the Ipava soil

Similar inclusions:

- · Soils that have a lighter colored surface layer
- · Soils that have a thicker dark surface layer
- · Soils that have more clay in the subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

- Applying a conservation tillage system that leaves crop residue on the surface after planting, installing terraces, returning crop residue to the soil, and farming on the contour help to maintain tilth and fertility.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to remove excess water.
- Extending the footings below the subsoil and reinforcing the foundation help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited

Management measures:

- Subsurface tile drains help to lower the water table.
- Grading and land shaping help to remove surface water.
- Enlarging the absorption area or replacing the soil with a more permeable material helps to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 1

46A—Herrick silt loam, 0 to 2 percent slopes

Composition

Herrick soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Major use: Cropland

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Parent material: Loess Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate Erosion hazard: Slight or none Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 5 inches—very dark gray, friable silt loam

Subsurface layer:

5 to 17 inches—very dark gray, friable silt loam

Subsoil:

- 17 to 23 inches—brown, mottled, firm silty clay loam
- 23 to 27 inches—grayish brown, mottled, firm silty clay loam
- 27 to 32 inches— light brownish gray, mottled, firm silty clay loam
- 32 to 41 inches—light brownish gray, mottled, firm silt loam

Substratum:

41 to 60 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Clarksdale soils, which have a thinner surface layer than the Herrick soil; in the lower positions on the landscape
- The somewhat poorly drained Ipava soils, which have a thicker surface layer than the Herrick soil
- The moderately well drained Tama soils in the higher positions on the landscape

Similar inclusions:

- Soils that have a thinner and lighter colored surface layer
- Soils that have a seasonal high water table within a depth of 1 foot
- · Soils that are ponded

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface and keeping tillage to a minimum help to maintain tilth and productivity and increase the rate of water infiltration.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to remove excess water.
- Extending the footings below the subsoil and reinforcing the foundation help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Subsurface tile drains help to lower the water table.
- Grading and land shaping help to remove surface water.
- Enlarging the absorption area or replacing the soil with a more permeable material helps to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 1

50-Virden silty clay loam

Composition

Virden soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Low areas on loess-covered

till plains

Slope range: 0 to 2 percent

Ponding: Subject to ponding during the spring

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained Permeability: Moderately slow

Parent material: Loess Runoff rate: Slow to ponded Available water capacity: High

Seasonal high water table: 0.5 foot above to 2.0 feet

below the surface during the spring

Organic matter content: High Erosion hazard: None or slight Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—black, friable silty clay loam

Subsoil:

8 to 17 inches—black, firm silty clay loam

17 to 33 inches—dark grayish brown, mottled, firm silty clay loam

33 to 42 inches—grayish brown, mottled, firm silty clay loam

42 to 56 inches—light gray, mottled, friable silty clay loam

Substratum:

56 to 64 inches—light gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The very poorly drained Shiloh soils in depressions below the Virden soil
- The somewhat poorly drained Ipava soils on slight rises above the Virden soil

Similar inclusions:

- Soils that have less clay in the surface layer or subsoil
- · Soils that have a thicker surface layer
- · Soils that have a thinner surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting improves tilth, helps to prevent surface compaction and crusting, and increases the rate of water infiltration.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions reduces the extent of the crop damage caused by flooding.
- Subsurface and surface drains help to lower the water table.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 2

61A—Atterberry silt loam, 0 to 2 percent slopes

Composition

Atterberry soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Loess

Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Slight

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable silt loam

Subsurface layer:

8 to 14 inches—grayish brown, mottled, friable silt loam

Subsoil:

14 to 23 inches—brown, mottled, friable silty clay loam

23 to 31 inches—light brownish gray, mottled, friable silty clay loam

Substratum:

31 to 70 inches—light brownish gray and light olive gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The moderately well drained Downs soils on ridgetops and side slopes above or below the Atterberry soil
- The poorly drained Sable soils in shallow depressions and drainageways below the Atterberry soil

Similar inclusions:

- Soils that have a lighter colored surface laver
- · Soils that have a thicker surface layer
- · Soils that have more clay in the subsoil
- · Soils that have slopes of more than 2 percent

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Woodland

Suitability: Well suited Management measures:

• Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited to dwellings without basements; poorly suited to dwellings with basements

Management measures:

- Installing subsurface tile drains around the base of foundations helps to remove excess water.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Curtain drains in the areas adjacent to the absorption field help to remove excess water.

Interpretive Groups

Land capability classification: 1 Woodland ordination symbol: 4A Windbreak suitability group: 1

61B2—Atterberry silt loam, 2 to 5 percent slopes, eroded

Composition

Atterberry soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, friable silt loam

Subsoil:

8 to 21 inches—brown, mottled, friable silty clay loam

21 to 35 inches—light brownish gray, mottled, friable silty clay loam

35 to 44 inches—light brownish gray, mottled, friable silt loam

Substratum:

44 to 65 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The moderately well drained Downs soils on the higher ridges and knolls above the Atterberry soil
- The poorly drained Sable soils on upland flats and in depressions below the Atterberry soil

Similar inclusions:

- Soils that have a slightly darker surface layer
- · Soils that have a lighter colored surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

• Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.

- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.
- Management measures:
- Overgrazing or grazing when the soil is too wet reduces forage production and causes surface compaction and poor tilth.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production, help to prevent surface compaction and poor tilth, and help to control runoff and erosion.
- Subsurface tile drains help to overcome the wetness.

Woodland

Suitability: Well suited Management measures:

 Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited to dwellings without basements; poorly suited to dwellings with basements

Management measures:

- Installing subsurface tile drains around the base of foundations removes excess water.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Curtain drains in the areas adjacent to the absorption field help to remove excess water.
- Diverting water away from the filter field helps to keep the system functioning properly.
- A septic tank system can function satisfactorily if a sealed sand filter and a disinfection tank or an evapotranspiration bed are installed.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 4A Windbreak suitability group: 1

68—Sable silty clay loam

Composition

Sable soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Low-lying areas on loess-

covered till plains
Slope range: 0 to 2 percent

Ponding: Subject to ponding during the spring

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Moderate
Parent material: Loess
Runoff rate: Slow to ponded
Available water capacity: Very high

Seasonal high water table: 0.5 foot above to 2.0 feet

below the surface

Organic matter content: High Erosion hazard: None or slight Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—black, friable silty clay loam

Subsurface layer:

7 to 12 inches—black, friable silty clay loam 12 to 19 inches—very dark gray, mottled, friable silty clay loam

Subsoit:

19 to 24 inches—dark grayish brown, mottled, friable silty clay loam

24 to 33 inches—grayish brown, mottled, friable silty clay loam

33 to 57 inches—light brownish gray, mottled, friable silty clay loam

Substratum:

57 to 60 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Atterberry and Muscatine soils on slight rises above the Sable soil
- The very poorly drained Shiloh soils in depressions and drainageways below the Sable soil

Similar inclusions:

- Soils that have a seasonal high water table more than 2 feet below the surface
- Soils that have more clay in the subsoil
- Soils that have a subsurface layer of silt loam that is lighter in color
- · Soils that have a thicker dark surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 2

112—Cowden silt loam

Composition

Cowden soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Low-lying areas on loess-

covered till plains
Slope range: 0 to 2 percent

Ponding: Subject to ponding during the spring

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Slow Parent material: Loess Runoff rate: Slow to ponded Available water capacity: High Seasonal high water table: 0.5 foot above to 2.0 feet

below the surface

Organic matter content: Moderate Erosion hazard: None or slight Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 9 inches—very dark gray, friable silt loam

Subsurface layer:

9 to 14 inches—dark gray, friable silt loam
14 to 17 inches—dark grayish brown, mottled, friable silt loam

Subsoil:

17 to 24 inches—grayish brown, mottled, firm silty clay loam

24 to 42 inches—light brownish gray, mottled, firm silty clay loam

42 to 52 inches —light brownish gray, mottled, firm silt loam

Substratum:

52 to 60 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Ipava and Clarksdale soils on slight rises above the Cowden soil
- The somewhat poorly drained Keomah soils, which have a lighter colored surface layer than the Cowden soil; on slight rises above the Cowden soil

Similar inclusions:

- · Soils that have a thicker dark surface layer
- Soils that have more clay in the surface layer and subsurface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting improves tilth, helps to prevent surface compaction and crusting, and increases the rate of water infiltration.

• The water table can be lowered by underground drains and surface drains.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 2

119C2—Elco silt loam, 5 to 10 percent slopes, eroded

Composition

Elco soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes of loess-covered

till plains

Major use: Cultivated crops or hay and pasture

Soil Properties and Qualities

Drainage class: Moderately well drained
Permeability: Moderate in the upper part and
moderately slow or slow in the lower part

Parent material: Loess and the underlying glacial till,

which has a paleosol Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: 2.5 to 4.5 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 4 inches—mixed dark yellowish brown and yellowish brown, friable silt loam

Subsoil:

4 to 7 inches—yellowish brown, mottled, friable silty clay loam

7 to 22 inches—yellowish brown, friable silty clay

22 to 28 inches—yellowish brown, mottled, friable silty clay loam

28 to 44 inches—grayish brown, mottled, firm silty clav loam

44 to 60 inches—light brownish gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Atlas soils, which have a very firm subsoil within a depth of 20 inches; on the lower side slopes

Similar inclusions:

- · Soils that have a thinner surface layer
- · Soils that have a buried soil at a lower depth
- Soils that have a seasonal high water table at a depth of less than 1.5 feet

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A crop rotation that includes 1 or more years of forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control erosion.
- Regularly adding organic material helps to maintain productivity and tilth.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production, help to prevent surface compaction and poor tilth, and help to control runoff and erosion.
- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion.

Woodland

Suitability: Well suited Management measures:

• Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable

young trees, compaction of the soil, and damage to tree roots.

 Measures that protect the woodland from fire are needed.

Dwellings

Suitability: Moderately suited Management measures:

- Land shaping by cutting and filling helps to overcome the slope.
- Installing subsurface tile drains around the base of foundations helps to lower the seasonal high water table.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- A septic tank system can function satisfactorily if a sealed sand filter and a disinfection tank or an evapotranspiration bed are installed.
- Installing subsurface tile drains higher on the side slope than the absorption field helps to intercept seepage water.

Interpretive Groups

Land capability classification: 3e Woodland ordination symbol: 4A Windbreak suitability group: 3

134B—Camden silt loam, 2 to 5 percent slopes

Composition

Camden soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Terrace treads of stream

terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Loess and the underlying loamy

outwash

Runoff rate: Medium

Available water capacity: High

Seasonal high water table: At a depth of more than 6 feet

Organic matter content: Moderately low

Erosion hazard: Slight

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 10 inches—mixed brown and yellowish brown, friable silt loam

Subsurface layer:

10 to 13 inches—yellowish brown, friable silt loam

Subsoil:

13 to 20 inches—brown, friable silt loam20 to 27 inches—brown, friable silty clay loam27 to 37 inches—brown, mottled, friable, stratified clay loam and loam

37 to 53 inches—yellowish brown, mottled, friable, stratified silt loam and loam

Substratum:

53 to 60 inches—brown and light brownish gray, mottled, friable, stratified silt loam, loam, and sandy loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Clarksdale soils, which have a dark surface layer less than 10 inches thick

Similar inclusions:

- Soils that have a dark surface layer more than 10 inches thick
- · Soils that contain more sand in the subsoil
- · Soils that have less profile development

Use and Management

Cropland

Suitability: Well suited Management measures:

 A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.
- Selecting drought-tolerant grasses and legumes for planting can help to maintain or improve forage stands.
- Using a no-till method of seeding or pasture renovation helps to establish forage species and helps to control erosion.

Woodland

Suitability: Well suited Management measures:

- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

Dwellings

Suitability: Moderately suited Management measures:

- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains around the base of foundations helps to remove excess water.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Subsurface tile drains help to remove excess water.
- Enlarging the filter field and replacing the soil with a more permeable material help to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 7A Windbreak suitability group: 3

134C2—Camden silt loam, 5 to 10 percent slopes, eroded

Composition

Camden soil and similar soils: 90 to 95 percent

Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Terrace treads of stream

terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Loess and the underlying loamy

outwash

Runoff rate: Medium

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Medium Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—mixed dark grayish brown and yellowish brown, friable silt loam

Subsoil:

7 to 18 inches—yellowish brown, friable silty clay loam

18 to 25 inches—yellowish brown, mottled, friable silty clay loam

25 to 36 inches—brown, mottled, friable clay loam 36 to 55 inches—brown, mottled, friable loam

Substratum:

55 to 60 inches—dark yellowish brown, mottled, friable, stratified loam and sandy loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Clarksdale soils, which have a dark surface layer less than 10 inches thick

Similar inclusions:

- · Soils that have a dark surface layer
- Soils that contain more sand in the subsoil
- · Soils that have little profile development

Use and Management

Cropland

Suitability: Moderately suited Management measures:

· A crop rotation that includes 1 or more years of

forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control water erosion and help to maintain productivity and tilth.

• Regular additions of organic material also help to maintain productivity and tilth.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.
- Selecting drought-tolerant grasses and legumes for planting can help to maintain or improve forage stands.
- Using a no-till method of seeding or pasture renovation helps to establish forage species and helps to control erosion.

Woodland

Suitability: Well suited Management measures:

- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

Dwellings

Suitability: Moderately suited Management measures:

- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains around the base of foundations helps to lower the seasonal high water table.
- Cutting, filling, and land shaping help to overcome the slope.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

 Onsite investigation is required. The design of absorption fields should meet local and State guidelines.

Interpretive Groups

Land capability classification: 3e Woodland ordination symbol: 7A Windbreak suitability group: 3

138—Shiloh silty clay

Composition

Shiloh soil and similar soils: 92 to 98 percent Contrasting inclusions: 2 to 8 percent

Setting

Landscape: Uplands

Position on the landform: Shallow-closed-depressions

on loess-covered till plains Slope range: 0 to 2 percent

Ponding: Subject to ponding during the spring

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Very poorly drained Permeability: Moderately slow

Parent material: Loess Runoff rate: Ponded

Available water capacity: High

Seasonal high water table: 1 foot above to 1 foot below

the surface

Organic matter content: High Erosion hazard: None or slight Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—black, friable silty clay

Subsurface layer:

6 to 11 inches—black, firm silty clay

11 to 22 inches—black, mottled, firm silty clay

Subsoil:

22 to 30 inches—black, mottled, firm silty clay loam

30 to 38 inches—grayish brown, mottled, firm silty clay loam

38 to 48 inches—light olive gray, mottled, friable silty clay loam

Substratum:

48 to 64 inches—light olive gray, mottled, friable silty clay loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained lpava soils on slight rises above the Shiloh soil

Similar inclusions:

 Soils that are lighter colored in the upper part of the subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions reduces the extent of the crop damage caused by ponding.
- Underground drains and surface drains help to lower the water table.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 2

250D2—Velma loam, 10 to 15 percent slopes, eroded

Composition

Velma soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains *Major use:* Pasture and hay or woodland

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Loess and the underlying glacial till, which has a well developed paleosol

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 8 inches—mixed very dark brown and brown, friable loam

Subsoil:

8 to 23 inches—dark yellowish brown, friable clay loam

23 to 51 inches—yellowish brown, mottled, friable clay loam

51 to 60 inches—yellowish brown, mottled, friable sandy clay loam

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Atlas soils, which have more clay in the subsoil than the Velma soil

Similar inclusions:

- Soils in which the loess is more than 20 inches thick
- Soils that have slopes of more than 15 percent
- Soils that have more clay in the subsoil

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A crop rotation dominated by forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, contour farming, and stripcropping help to maintain productivity and tilth and help to control erosion.
- Regular additions of organic material help to maintain productivity and tilth.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production, help to prevent surface compaction and poor tilth, and help to control runoff and erosion.

Dwellings

Suitability: Moderately suited Management measures:

- Extending the footings below the subsoil and reinforcing the foundation help to prevent the structural damage caused by shrinking and swelling.
- Cutting, filling, and land shaping help to overcome the slope.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Grading and land shaping help to remove excess surface water.
- Installing subsurface tile drains higher on the side slope than the absorption field helps to intercept seepage water.
- Enlarging the filter field or replacing the soil with a more permeable material helps to overcome the restricted permeability.
- Cutting and filling or installing the filter lines on the contour helps to overcome the slope.

Interpretive Groups

Land capability classification: 3e Windbreak suitability group: 3

257A—Clarksdale silt loam, 0 to 2 percent slopes

53

Composition

Clarksdale soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Parent material: Loess Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate Erosion hazard: Slight or none Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 9 inches—very dark grayish brown, friable silt loam

Subsurface layer:

9 to 14 inches —dark grayish brown, mottled, friable silt loam

Subsoil:

14 to 18 inches —dark grayish brown, mottled, friable silt loam

18 to 29 inches—brown, mottled, friable silty clay loam

29 to 42 inches—light brownish gray, mottled, friable silty clay loam

42 to 60 inches—light brownish gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- The poorly drained Cowden soils in slight depressions
- The somewhat poorly drained Keomah soils, which have a lighter colored surface layer than the

Clarksdale soil; in the slightly lower positions on the landscape

• The moderately well drained Downs soils, which have a seasonal high water table at a lower depth than that in the Clarksdale soil; in the slightly higher, more sloping landscape positions

Similar inclusions:

 Soils that have a thicker and darker surface layer or subsurface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.
- The seasonal high water table may delay planting in some years.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Woodland

Suitability: Well suited Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains near the foundations helps to overcome the wetness.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

Onsite investigation is required. The design of

absorption fields should meet local and State quidelines.

- Subsurface tile drains and surface ditches help to remove excess water.
- Grading and land shaping also help to remove surface water.
- Enlarging the filter field and replacing the soil with a more permeable material help to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 1 Woodland ordination symbol: 4A Windbreak suitability group: 1

257B—Clarksdale silt loam, 2 to 5 percent slopes

Composition

Clarksdale soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Major use: Cropland

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Parent material: Loess Runoff rate: Medium

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 9 inches—very dark grayish brown, friable silt loam

Subsoil:

9 to 13 inches—dark grayish brown, mottled, friable silt loam

13 to 19 inches—brown, mottled, friable silty clay

19 to 27 inches—grayish brown, mottled, friable silty clay loam

27 to 41 inches—light brownish gray, mottled, friable silty clay loam

41 to 45 inches—light brownish gray, mottled, friable silt loam

Substratum:

45 to 60 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sable soils in drainageways
- The poorly drained Rushville soils in depressions
- The moderately well drained Downs soils in the slightly higher positions on the landscape

Similar inclusions:

Soils that have a lighter colored surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.
- The existing subsoil drainage system should be maintained.

Pasture and hay

Suitability: Well suited

Suitable species: Bromegrass, orchardgrass, tall fescue, and alfalfa

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition.
- Subsurface tile drains help to lower the seasonal high water table if suitable outlets are available.
- Overgrazing or grazing when the soil is too wet reduces forage production and causes surface compaction and poor tilth.

Woodland

Suitability: Well suited

Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction and destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains near the foundation helps to remove excess water.
- Extending the footings below the subsoil or reinforcing the foundation helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing subsurface tile drains helps to remove excess water.
- Grading and land shaping also help to remove surface water.
- Enlarging the filter field or replacing the soil with a more permeable material helps to overcome the restricted permeability.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 4A Windbreak suitability group: 1

257B2—Clarksdale silt loam, 2 to 5 percent slopes, eroded

Composition

Clarksdale soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderately slow Parent material: Loess Runoff rate: Medium

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: High

Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown and brown, friable silt loam

Subsoil:

8 to 12 inches—brown, mottled, friable silty clay loam

12 to 55 inches—grayish brown, mottled, friable silty clay loam

Substratum:

55 to 60 inches—grayish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sable soils in drainageways
- The moderately well drained Downs soils in the slightly higher positions on the landscape

Similar inclusions:

- · Soils that do not have a grayish subsurface layer
- Soils that have a lighter colored surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

 Overgrazing or grazing when the soil is too wet reduces forage production and causes surface compaction and poor tilth. Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to keep the pasture in good condition and help to control erosion.

• Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Woodland

Suitability: Well suited Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction and destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Poorly suited Management measures:

- Installing subsurface tile drains around the base of foundations removes excess water.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Curtain drains in the areas adjacent to the absorption field help to remove excess water.
- Diverting water away from the filter bed helps to keep the system functioning properly.
- A septic tank system can function satisfactorily if a sealed sand filter and a disinfection tank or an evapotranspiration bed are installed.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 4A Windbreak suitability group: 1

259C2—Assumption silt loam, 5 to 10 percent slopes, eroded

Composition

Assumption soil and similar soils: 85 to 90 percent

Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes of loess-covered

till plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate in the upper part and slow or

moderately slow in the lower part

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: 2.5 to 4.5 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—very dark gray, friable silt loam

Subsoil:

7 to 13 inches—brown, friable silty clay loam 13 to 30 inches—dark yellowish brown, mottled,

friable silty clay loam

30 to 68 inches-light olive brown, mottled, firm

clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Keller soils on side slopes below the Assumption soil
- The somewhat poorly drained Atlas soils, which contain more clay in the upper part of the subsoil than the Assumption soil; on side slopes below the Assumption soil

Similar inclusions:

- Soils that have a lighter colored surface layer
- Soils that have more clay in the upper part of the subsoil
- Soils that have less clay in the lower part of the subsoil and in the underlying material
- Soils that have slopes of less than 5 percent

Use and Management

Cropland

Suitability: Moderately suited

Management measures:

- A crop rotation that includes 1 or more years of forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, contour farming, or a combination of these measures can help to control further erosion.
- Regularly adding organic material can help to maintain or improve productivity and tilth.

Pasture and hay

Suitability: Well suited Management measures:

- Establishing pasture plants or hay on this soil helps to control further erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production and good tilth, minimize surface compaction, and help to control runoff and erosion.

Dwellings

Suitability: Moderately suited Management measures:

- Installing subsurface tile drains around the base of foundations helps to overcome the wetness.
- Extending the footings below the subsoil or reinforcing the foundation helps to prevent the structural damage caused by shrinking and swelling.
- Cutting, filling, and land shaping help to overcome the slope.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing subsurface tile drains higher on the side slopes than the absorption field helps to intercept seepage water.
- Grading and land shaping help to remove surface water.
- Enlarging the absorption area or replacing the soil with a more permeable material helps to overcome the restricted permeability.
- Installing the filter lines on the contour or cutting and filling can help to overcome the slope.

Interpretive Groups

Land capability classification: 3e Windbreak suitability group: 3

268B—Mt. Carroll silt loam, 2 to 5 percent slopes

Composition

Mt. Carroll soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits and side slopes of

loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches-dark brown, friable silt loam

Subsurface layer:

8 to 12 inches—brown, friable silt loam

Subsoil:

12 to 32 inches—dark yellowish brown, friable silt

32 to 42 inches—dark yellowish brown, mottled, friable silt loam

42 to 51 inches—yellowish brown, mottled, friable silt loam

Substratum:

51 to 70 inches—yellowish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Atterberry soils in broad flat areas below the Mt. Carroll soil
- The poorly drained Sable soils, which have a thicker

dark surface layer than the Mt. Carroll soil; in shallow depressions and drainageways below the Mt. Carroll soil

Similar inclusions:

- · Soils that have a lighter colored surface layer
- · Soils that have a thicker dark surface layer
- · Soils that contain more clay

Use and Management

Cropland

Suitability: Well suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- Returning crop residue to the soil and adding other organic material or including a deep-rooted legume in the crop rotation can help to maintain tilth and fertility and the rate of water infiltration.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Overgrazing reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion.
- Proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.

Woodland

Suitability: Well suited

Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited Management measures:

 Installing subsurface tile drains around the base of foundations removes excess water.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing subsurface tile drains adjacent to the absorption field helps to remove excess water.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 6A Windbreak suitability group: 3

274A—Seaton silt loam, 0 to 2 percent slopes

Composition

Seaton soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits and side slopes

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 3 to 6 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Slight Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 10 inches—brown, very friable silt loam

Subsurface layer:

10 to 14 inches—brown, very friable silt loam

Subsoil:

14 to 29 inches—brown, friable silt loam

29 to 60 inches—brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Atterberry soils in broad flat areas above the Seaton soil

Similar inclusions:

- · Soils that have a darker surface layer
- Soils that have more clay in the surface layer and subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

 Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum can help to maintain tilth and fertility.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

Dwellings

Suitability: Moderately suited Management measures:

• Installing subsurface tile drains around the base of foundations helps to remove excess water on sites for dwellings with basements.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Subsurface tile drains and surface ditches help to remove excess water.

Interpretive Groups

Land capability classification: 1 Woodland ordination symbol: 6A Windbreak suitability group: 3

274B—Seaton silt, 2 to 5 percent slopes

Composition

Seaton soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits and side slopes of

loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 3 to 6 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—mixed brown and dark yellowish brown, friable silt

Subsoil:

8 to 23 inches—dark yellowish brown, friable silt loam

23 to 52 inches—dark yellowish brown, mottled, friable silt loam

Substratum:

52 to 73 inches—dark yellowish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Atterberry soils in broad flat areas below the Seaton soil

Similar inclusions:

- · Soils that have a darker surface layer
- Soils that contain more clay in the surface layer and subsoil
- · Soils that have slopes of more than 2 percent

Use and Management

Cropland

Suitability: Well suited Management measures:

- Contour farming, terraces, a crop rotation that includes 1 or more years of forage crops, or a combination of these measures can help to keep soil loss within tolerable limits.
- Applying a conservation tillage system that leaves

crop residue on the surface after planting and returning crop residue to the soil improve tilth, help to prevent surface compaction and crusting, and increase the rate of water infiltration.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.
- Establishing pasture plants and hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Planting the trees on the contour and establishing or maintaining an adequate ground cover help to control erosion
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited Management measures:

 Installing subsurface tile drains around the base of foundations helps to remove excess water.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

 Onsite investigation is required. The design of absorption fields should meet local and State guidelines. Installing subsurface tile drains higher on the side slope than the absorption field helps to intercept seepage water.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 6A Windbreak suitability group: 3

274C2—Seaton silt loam, 5 to 10 percent slopes, eroded

Composition

Seaton soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes of loess-covered

till plains

Major use: Cultivated crops or pasture

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Deep loess

Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface laver:

0 to 4 inches—dark grayish brown, friable silt loam

Subsurface layer:

4 to 9 inches—dark grayish brown, mottled, friable silt loam

Subsoil:

9 to 40 inches—dark yellowish brown, friable silt loam

40 to 56 inches—brown, friable silt loam

56 to 60 inches—brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Wakeland soils, which formed in alluvium; on flood plains below the Seaton soil

Similar inclusions:

- · Soils that have a darker surface layer
- · Soils that contain more clay

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- Keeping tillage to a minimum, applying a
 conservation tillage system that leaves crop residue
 on the surface after planting, and returning crop
 residue to the soil help to keep soil loss within
 tolerable limits, maintain tilth, help to prevent surface
 compaction, and increase the rate of water infiltration.
- Regular additions of organic material help to maintain productivity and tilth.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.

Woodland

Suitability: Well suited

Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Planting the trees on the contour and establishing or maintaining an adequate ground cover help to control erosion.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Well suited Management measures:

• There are no limitations that significantly affect the use of this soil for dwellings.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Installing the filter lines on the contour or cutting and filling can help to overcome the slope.

Interpretive Groups

Land capability classification: 3e Woodland ordination symbol: 6A Windbreak suitability group: 3

274D3—Seaton silt loam, 10 to 18 percent slopes, severely eroded

Composition

Seaton soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Major use: Pasture

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 5 inches—mixed brown and dark yellowish brown, friable silt loam

Subsoil:

5 to 24 inches—dark yellowish brown, friable silt loam

24 to 44 inches—dark yellowish brown, mottled, friable silt loam

Substratum:

44 to 80 inches—light brownish gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Wakeland soils, which formed in alluvium; on flood plains below the Seaton soil

Similar inclusions:

- · Soils that have a darker surface layer
- · Soils that have more clay in the subsoil

Use and Management

Cropland

Suitability: Poorly suited Management measures:

- Terraces, contour farming, a crop rotation dominated by forage crops, and a conservation tillage system that leaves crop residue on the surface after planting help to maintain productivity and tilth and help to control erosion.
- Deferred tilling when the soil is wet minimizes surface cloddiness and compaction and helps to control runoff and erosion.
- Regular additions of organic material help to maintain productivity, increase the rate of water infiltration, and help to maintain tilth.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

• Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Using no-till farming and tilling on the contour when a seedbed is prepared or the pasture is renovated can help to control erosion. The plants should not be grazed or clipped until they are sufficiently established.

 Proper stocking rates, rotation grazing, timely deferment of grazing, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means. Also, older and larger seedlings should be selected for planting.
- Planting the trees on the contour and establishing or maintaining an adequate ground cover help to control erosion.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited Management measures:

• Cutting, filling, and land shaping can help to overcome the slope.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing the filter lines on the contour helps to overcome the slope.

Interpretive Groups

Land capability classification: 4e Woodland ordination symbol: 6A Windbreak suitability group: 3

278A—Stronghurst silt loam, 0 to 2 percent slopes

Composition

Stronghurst soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Loess Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Slight or none Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—grayish brown, friable silt loam

Subsurface layer:

6 to 10 inches—grayish brown, friable silt loam

Subsoil:

10 to 14 inches—brown, mottled, friable silt loam 14 to 18 inches—brown, mottled, friable silty clay loam

- 18 to 27 inches—grayish brown, mottled, friable silty clay loam
- 27 to 43 inches—light brownish gray, mottled, firm silty clay loam
- 43 to 54 inches—light brownish gray, mottled, firm silt loam

Substratum:

54 to 60 inches—light brownish gray, mottled, firm silt loam

Inclusions

Contrasting inclusions:

• The moderately well drained Rozetta soils in the more sloping positions on the landscape

Similar inclusions:

- Soils that have more clay in the subsoil
- · Soils that are subject to ponding
- · Soils that have a dark surface layer

Use and Management

Cropland

Suitability: Well suited Management measures:

 The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

• Keeping tillage to a minimum and leaving crop residue on the surface after planting help to maintain tilth and minimize crusting.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of forage crops.
 Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available.
 Measures that maintain the drainage system are needed.
- Overgrazing or grazing when the soil is too wet reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.

Woodland

Suitability: Well suited Management measures:

 Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Poorly suited Management measures:

• Installing subsurface tile drains near the foundation helps to remove excess water.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing subsurface tile drains helps to lower the seasonal high water table.
- Grading and land shaping help to remove excess surface water.

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 4A Windbreak suitability group: 1

279B—Rozetta silt loam, 2 to 5 percent slopes

Composition

Rozetta soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands and terraces

Position on the landform: Summits and side slopes of loess-covered till plains and terrace treads of

stream terraces

Major use: Cultivated crops or hay and pasture

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—very dark grayish brown, friable silt loam

Subsurface layer:

6 to 12 inches-brown, friable silt loam

Subsoil:

12 to 22 inches—brown, friable silty clay loam 22 to 45 inches—brown, mottled, friable silty clay loam

45 to 60 inches-brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sable and Virden soils in drainageways and depressions
- The somewhat poorly drained Clarksdale and

Keomah soils, which have more clay in the subsoil than the Rozetta soil; in the more level areas on the landscape

Similar inclusions:

- Soils that have a darker surface layer
- · Soils that have a thicker surface layer
- Soils that have a seasonal high water table at a depth of more than 6 feet

Use and Management

Cropland

Suitability: Well suited Management measures:

 Applying a conservation tillage system that leaves crop residue on the surface after planting and returning crop residue to the soil improve tilth, minimize surface compaction and crusting, increase the rate of water infiltration, and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.

Woodland

Suitability: Well suited Management measures:

- Plant competition in the openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited Management measures:

- Installing subsurface tile drains near the foundations helps to remove excess water.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Moderately suited

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Installing underground drains adjacent to the absorption field helps to remove excess water.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 4A Windbreak suitability group: 3

279C2—Rozetta silt loam, 5 to 10 percent slopes, eroded

Composition

Rozetta soil and similar soils: 90 to 100 percent Contrasting inclusions: 0 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes of loess-covered

till plains

Major use: Cultivated crops or pasture

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: Very high

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 4 inches—dark grayish brown, friable silt loam

Subsoil:

4 to 19 inches—brown, friable silty clay loam 19 to 43 inches—yellowish brown, mottled, friable silty clay loam

43 to 60 inches—yellowish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Fishhook soils, which have more clay in the subsoil than the Rozetta soil; in the lower positions on the slopes
- The somewhat poorly drained Stronghurst soils on the upper part of side slopes above the Rozetta soil
- The somewhat poorly drained Keomah soils, which have more clay in the subsoil than the Rozetta soil; on slight rises above the Rozetta soil

Similar inclusions:

- Soils that have a higher content of sand in the lower part of the subsoil
- The moderately well drained Elco soils, which have more clay in the subsoil than the Rozetta soil; on the steeper parts of the slopes
- The well drained Fayette soils on side slopes below the Rozetta soil

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A crop rotation that includes 1 or more years of forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control further erosion.
- Regular additions of organic material help to maintain productivity and tilth.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- · Applications of fertilizer are needed.

 Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.

Woodland

Suitability: Well suited Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and help to maintain the leaf mulch.

Dwellings

Suitability: Moderately suited Management measures:

- Extending the footings below the subsoil and reinforcing the foundations help to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains around the base of the foundations lowers the seasonal high water table.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- · Subsurface tile drains lower the water table.

Interpretive Groups

Land capability classification: 3e Woodland ordination symbol: 4A Windbreak suitability group: 3

280D2—Fayette silt loam, 10 to 18 percent slopes, eroded

Composition

Fayette soil and similar soils: 90 to 100 percent Contrasting inclusions: 0 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and shoulders of loess-covered till plains

Major use: Pasture or hay

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 4 inches—dark brown, friable silt loam

Subsoil:

4 to 7 inches-brown, friable silt loam

7 to 40 inches—yellowish brown, mottled, friable silty clay loam

40 to 60 inches-brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Fishhook soils, which have more clay in the subsoil than the Fayette soil; at the head of drainageways above the Fayette soil
- The somewhat poorly drained Atlas soils, which have a thinner surface layer than the Fayette soil and have more clay in the subsurface layer; at the head of drainageways above the Fayette soil

Similar inclusions:

- · Soils that have more clay in the subsoil
- · Soils that have more gray colors in the subsoil
- · Soils that have more sand in the subsoil

Use and Management

Cropland

Suitability: Poorly suited Management measures:

- Contour farming, terraces, a crop rotation dominated by forage crops, and a conservation tillage system that leaves crop residue on the surface after planting help to maintain productivity and tilth and help to control further erosion.
- Regular additions of organic material help to maintain productivity and tilth.

Pasture and hay

Suitability: Well suited

Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Using no-till farming or tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and help to maintain the leaf mulch.

Dwellings

Suitability: Moderately suited Management measures:

- Extensive land shaping by cutting and filling is needed for building site preparation.
- Extending the footings below the subsoil and reinforcing the foundations help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Installing the filter lines on the contour or cutting and filling can help to overcome the slope.

Interpretive Groups

Land capability classification: 4e

Woodland ordination symbol: 4A Windbreak suitability group: 3

379B-Dakota loam, 1 to 5 percent slopes

Composition

Dakota soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Stream terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained

Permeability: Moderate in the upper part and rapid in

the underlying sandy deposits

Parent material: Alluvium Runoff rate: Medium

Available water capacity: Moderate

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate

Erosion hazard: Slight Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface laver:

0 to 8 inches-black, friable loam

Subsurface laver:

8 to 15 inches-very dark gray, friable loam

Subsoil:

15 to 26 inches-brown, friable loam

26 to 30 inches—brown, friable gravelly sandy

loam

Substratum:

30 to 60 inches—brown, loose very channery loamy sand

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Lawler soils, which have bedrock in the substratum; in the slightly lower positions on stream terraces

Similar inclusions:

 Soils that have more sand in the lower part of the subsoil and in the substratum

Use and Management

Cropland

Suitability: Well suited Management measures:

 A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.

Dwellings

Suitability: Well suited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 6(g)

386B—Downs silt loam, 2 to 5 percent slopes

Composition

Downs soil and similar soils: 90 to 100 percent Contrasting inclusions: 0 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Summits and side slopes of

loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Loess Runoff rate: Medium

Available water capacity: High

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderate Erosion hazard: Moderate Shrink-swell potential: Moderate

Potential for frost action: High

Surface layer:

0 to 8 inches—very dark grayish brown, friable silt loam

Typical Profile

Subsurface layer:

8 to 11 inches—dark grayish brown, friable silt loam

Subsoil:

- 11 to 27 inches—dark yellowish brown, friable silt loam and silty clay loam
- 27 to 35 inches—yellowish brown, friable silty clay loam
- 35 to 44 inches—yellowish brown, mottled, friable silty clay loam
- 44 to 62 inches— yellowish brown, mottled, friable silt loam

Substratum:

62 to 65 inches—brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Clarksdale soils, which contain more clay in the subsoil than the Downs soil; in the slightly lower positions on the landscape
- The somewhat poorly drained Atterberry soils in the slightly lower positions below the Downs soil on the landscape

Similar inclusions:

- · Soils that have a thicker surface layer
- Soils that have a lighter colored surface layer
- Soils that have a seasonal high water table at a depth of less than 4 feet

Use and Management

Cropland

Suitability: Well suited Management measures:

 A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth, minimize surface compaction and crusting, and help to control erosion.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Overgrazing reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion.
- Proper stocking rates, rotation grazing, deferred

grazing, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.

Woodland

Suitability: Well suited Management measures:

- Plant competition affects the seedlings of desirable species. The competition in the openings where timber has been harvested can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Dwellings

Suitability: Moderately suited Management measures:

- Reinforcing footings and foundations helps to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains around the base of foundations of buildings with basements lowers the seasonal high water table.

Septic tank absorption fields

Suitability: Moderately suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Installing subsurface tile drains helps to lower the seasonal high water table.

Interpretive Groups

Land capability classification: 2e Woodland ordination symbol: 4A Windbreak suitability group: 3

417G—Derinda silt loam, 30 to 60 percent slopes

Composition

Derinda soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes and backslopes

of loess-covered escarpments

Major use: Woodland or woodland wildlife habitat

Soil Properties and Qualities

Depth class: Moderately deep Drainage class: Well drained

Permeability: Slow in the upper part and very slow in

the lower part

Parent material: Loess and the underlying shale

Runoff rate: Very rapid
Available water capacity: Low

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 3 inches—very dark grayish brown, friable silt

Subsoil:

3 to 7 inches—dark yellowish brown, friable silty clay loam

7 to 17 inches— brown, firm silty clay loam 17 to 36 inches—olive gray, mottled, friable silty clay loam

Bedrock:

36 to 60 inches-brown, mottled, soft shale

Inclusions

Contrasting inclusions:

- The well drained Ross soils below the Derinda soil on flood plains
- The well drained Jasper soils below the Derinda soil on terraces

Similar inclusions:

- · Soils that are deeper to bedrock
- Soils that have more sand and sandstone in the lower part of the subsoil and in the substratum
- · Soils that have a dark surface layer

Use and Management

Woodland

Suitability: Moderately suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Placing logging roads and skid trails on the contour, skidding logs or trees uphill with a cable and winch, using grass firebreaks, and seeding bare areas to

grass or to a grass-legume mixture after logging has been completed help to control erosion.

- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots
- Measures that protect the woodland from fire are needed.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 7e Woodland ordination symbol: 4R Windbreak suitability group: 4(1)

440B—Jasper loam, 1 to 5 percent slopes

Composition

Jasper soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Terrace risers of stream terraces and summits and footslopes of fan terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Stratified loamy sediments

Runoff rate: Medium

Available water capacity: High

Seasonal high water table: At a depth of more than 6

et

Organic matter content: Moderate

Erosion hazard: Moderate

Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable

Subsurface layer:

8 to 16 inches—dark brown, friable loam

Subsoil:

16 to 51 inches—brown, friable loam

51 to 60 inches—brown, friable, stratified loam and silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Titus soils on flood plains below the Jasper soil
- · The well drained Lacrescent soils above the Jasper soil on side slopes

Similar inclusions:

- Soils that have a light colored surface layer
- · Soils that have more sand and stones in the substratum
- · Soils that have less clay in the subsoil

Use and Management

Cropland

Suitability: Well suited

Management measures:

- · A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- · Grassed waterways can be used to remove excess surface water at a nonerosive rate.

Dwellings

Suitability: Well suited

Septic tank absorption fields

Suitability: Well suited

Management measures:

· Onsite investigation is required. The design of absorption fields should meet local and State quidelines.

Interpretive Groups

Land capability classification: 2e Windbreak suitability group: 3

440C2—Jasper fine sandy loam, 5 to 10 percent slopes, eroded

Composition

Jasper soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Terrace risers of stream terraces and summits and footslopes of fan

terraces

Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate

Parent material: Stratified loamy sediments

Runoff rate: Medium

Available water capacity: High

Seasonal high water table: At a depth of more than 6

Organic matter content: Moderate

Erosion hazard: Moderate Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 7 inches-very dark grayish brown, friable fine sandy loam

Subsurface laver:

7 to 13 inches—brown, friable fine sandy loam

13 to 29 inches—dark yellowish brown, friable sandy clay loam

29 to 38 inches—dark yellowish brown, mottled, friable sandy clay loam

38 to 56 inches—brown, mottled, friable sandy clay loam

Substratum:

56 to 60 inches—brown, mottled, friable sandy loam

Inclusions

Contrasting inclusions:

- The poorly drained Titus soils on flood plains below the Jasper soil
- The well drained Lacrescent soils above the Jasper soil on side slopes

Similar inclusions:

- · Soils that have a light colored surface layer
- Soils that have more sand and gravel in the substratum
- Soils that have less clay in the subsoil

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to maintain productivity and tilth and help to control erosion.
- Grassed waterways can be used to remove excess surface water at a nonerosive rate.

Dwellings

Suitability: Well suited Management measures:

• Cutting, filling, and land shaping can help to overcome the slope.

Septic tank absorption fields

Suitability: Well suited Management measures:

 Onsite investigation is required. The design of absorption fields should meet local and State guidelines.

Interpretive Groups

Land capability classification: 3e Windbreak suitability group: 3

470C2—Keller silt loam, 5 to 12 percent slopes, eroded

Composition

Keller soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate in the upper part and slow in

the lower part

Parent material: Loess and the underlying glacial till, which has a well developed paleosol

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate Erosion hazard: Moderate Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable silt loam

Subsoil:

8 to 21 inches—dark yellowish brown, mottled, friable silty clay loam

21 to 31 inches—light gray, mottled, friable silty clay loam

31 to 62 inches—gray, mottled, very firm silty clay

Inclusions

Contrasting inclusions:

- The moderately well drained Assumption soils on side slopes above the Keller soil
- The moderately well drained Tama soils, which contain less clay in the lower part of the subsoil than the Keller soil; on side slopes above the Keller soil

Similar inclusions:

- · Soils that have a lighter colored surface layer
- · Soils that have a thicker surface layer
- Soils that have less clay in the lower part of the subsoil

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- A conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control erosion and maintain tilth and fertility (fig. 7).
- · The existing drainage system should be maintained.
- Grassed waterways can be used to remove excess surface water at a nonerosive rate.

Pasture and hay

Suitability: Moderately suited

Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.



Figure 7.—Terraces in an area of Keller slit loam, 5 to 12 percent slopes, eroded.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.

Dwellings

Suitability: Poorly suited Management measures:

Installing tile drains around the base of foundations

helps to lower the seasonal high water table.

- Reinforcing the foundations and widening foundation trenches and backfilling them with suitable coarse material can help to prevent the structural damage caused by shrinking and swelling.
- Leaving as much vegetation on the surface as possible during construction and seeding or sodding disturbed areas help to control erosion.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State guidelines.
- Enlarging the filter field and replacing the soil with a more permeable material help to overcome the restricted permeability.

- Placing the filter lines on the contour helps to prevent the contamination of surface water and the seepage of effluent on side slopes.
- Subsurface drains help to lower the seasonal high water table.

Interpretive Groups

Land capability classification: 3e Windbreak suitability group: 4(1)

516—Faxon silty clay loam

Composition

Faxon soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Rock-cored terraces

Slope range: 0 to 2 percent Major use: Cultivated crops

Soil Properties and Qualities

Depth class: Moderately deep Drainage class: Poorly drained

Permeability: Moderate

Parent material: Outwash and the underlying

limestone bedrock Runoff rate: Slow

Available water capacity: Low

Seasonal high water table: At the surface to 1 foot

below the surface
Organic matter content: High
Erosion hazard: None or slight
Shrink-swell potential: Moderate
Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—black, friable silty clay loam

Subsurface layer:

7 to 11 inches—black, mottled, friable silty clay loam

Subsoil:

11 to 21 inches—dark gray, mottled, friable gravelly clay loam

Bedrock:

21 inches-limestone

Inclusions

Contrasting inclusions:

· The well drained Dakota soils, which are more than

60 inches deep to bedrock; in the higher positions on stream terraces

Similar inclusions:

- Soils that have a seasonal high water table at a depth of slightly more than 1 foot
- Soils that have bedrock at a depth of slightly more than 40 inches

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions can reduce the extent of crop damage caused by flooding.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Windbreak suitability group: 2

605E3—Ursa clay loam, 15 to 20 percent slopes, severely eroded

Composition

Ursa soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains Major use: Pasture and hay; woodland

Soil Properties and Qualities

Drainage class: Well drained

Permeability: Slow

Parent material: Glacial till that has a strongly

developed paleosol

Runoff rate: Rapid

Available water capacity: Moderate

Seasonal high water table: At a depth of more than 6 feet

Organic matter content: Low Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 2 inches—mixed dark yellowish brown and very dark grayish brown, friable clay loam

Subsoil:

- 2 to 12 inches—dark yellowish brown, mottled, firm clay
- 12 to 39 inches—yellowish brown, mottled, firm clay loam
- 39 to 56 inches—yellowish brown, mottled, very firm clay loam

Substratum:

56 to 75 inches—yellowish brown, mottled, very firm clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Atlas soils on side slopes below the Ursa soil
- The somewhat poorly drained Coffeen soils, which formed in alluvium; on flood plains below the Ursa soil

Similar inclusions:

- Soils that have less clay in the surface layer and subsoil
- Soils that have slopes of less than 15 percent or more than 20 percent

Use and Management

Pasture and hay

Suitability: Poorly suited Management measures:

- Using a no-till method of pasture renovation or seeding helps to control further erosion.
- The plants should not be grazed until they are sufficiently established.
- Proper stocking rates, rotation grazing, timely deferment of grazing, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Moderately suited Management measures:

• Measures that protect the woodland from fire and from grazing by livestock are essential.

- Logging roads and skid trails should be established on the contour if possible.
- The seedling mortality rate can be reduced by selecting planting stock that is older and larger than normal
- Logs or trees can be skidded uphill with a cable and winch.
- Water bars can divert surface water from logging roads and skid trails.
- · Grass firebreaks should be established.
- Bare areas created by logging can be seeded to grass or to a grass-legume mixture.
- Using machinery only during periods when the soil is firm enough to support the equipment helps to prevent the formation of ruts.
- When trees are planted in bare areas, a grass cover should be established between the rows. Also, the trees should be planted on the contour if a mechanical tree planter is used.
- Competing vegetation can be controlled by chemicals.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 6e Woodland ordination symbol: 4R Windbreak suitability group: 4(1)

647A—Lawler clay loam, bedrock substratum, 0 to 2 percent slopes

Composition

Lawler soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Terraces

Position on the landform: Stream terraces

Major use: Cultivated crops

Soil Properties and Qualities

Depth class: Deep

Drainage class: Somewhat poorly drained

Permeability: Moderate in the solum and very rapid in

the substratum

Parent material: Alluvium and the underlying coarse textured sediments overlying limestone bedrock

Runoff rate: Slow

Available water capacity: Moderate

Seasonal high water table: 2 to 4 feet below the

surface

Organic matter content: High Erosion hazard: None or slight Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 4 inches-black, friable clay loam

Subsurface layer:

4 to 13 inches-black, friable clay loam

Subsoil:

13 to 33 inches—grayish brown, mottled, friable clay loam

Substratum:

33 to 45 inches—yellowish brown, mottled, loose very gravelly loamy sand

Bedrock:

45 inches—limestone

Inclusions

Contrasting inclusions:

• The poorly drained Faxon soils in the lower positions on the landscape

Similar inclusions:

Well drained soils in the higher positions on the landscape

Use and Management

Cropland

Suitability: Well suited Management measures:

 The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Dwellings

Suitability: Moderately suited Management measures:

- Adding fill material can raise the foundations of dwellings without basements above the seasonal high water table.
- Extending the footings below the subsoil or reinforcing the footings and foundations helps to prevent the structural damage caused by shrinking and swelling.
- Installing subsurface tile drains around the base of the foundations helps to lower the seasonal high water table.

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2s Windbreak suitability group: 1

660C3—Coatsburg silty clay loam, 5 to 10 percent slopes, severely eroded

Composition

Coatsburg soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Very slow

Parent material: A thin mantle of loess or other silty material and the underlying glacial till, which has a

strongly developed paleosol

Runoff rate: Rapid

Available water capacity: Moderate

Seasonal high water table: Perched at the surface to 1

foot below the surface

Organic matter content: Moderate

Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 5 inches—very dark grayish brown, friable silty clay loam

Hancock County, Illinois

Subsoil:

5 to 18 inches—grayish brown, mottled, firm silty clav

18 to 63 inches—grayish brown, mottled, firm clay

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Keller and moderately well drained Assumption soils, which contain less clay in the upper part of the subsoil than the Coatsburg soil

Similar inclusions:

- Soils that have a thicker surface layer
- · Soils that have a lighter colored surface layer
- · Soils that contain less clay

Use and Management

Cropland

Suitability: Poorly suited Management measures:

- A crop rotation that includes 1 or more years of forage crops, a conservation tillage system that leaves crop residue on the surface after planting, terraces, and contour farming help to control erosion.
- Keeping tillage to a minimum, deferring tillage when the soil is wet, returning crop residue to the soil, and regularly adding other organic material help to maintain productivity, help to prevent surface compaction and crusting, and improve tilth.

Pasture and hay

Suitability: Moderately suited Management measures:

- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production; help to prevent surface compaction, poor tilth, and excessive runoff; and help to control erosion.
- Establishing pasture plants or hay on this soil helps to control further erosion. Erosion control is needed when grasses and legumes are established in the pastured areas. Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion. The plants should not be grazed or clipped until they are sufficiently established.

Dwellings

Suitability: Poorly suited Management measures:

- Installing tile drains around the base of foundations lowers the seasonal high water table.
- Reinforcing foundations and widening foundation trenches and backfilling them with suitable coarse

material can help to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Poorly suited Management measures:

- Onsite investigation is required. The design of absorption fields should meet local and State quidelines.
- Specially designed systems that include sand filters are needed to overcome the restricted permeability.
- Installing subsurface interceptor tile drains higher on the side slopes than the absorption field helps to lower the high water table.

Interpretive Groups

Land capability classification: 4e Windbreak suitability group: 2

785C—Lacrescent silt loam, 5 to 10 percent slopes

Composition

Lacrescent soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Settina

Landscape: Uplands

Position on the landform: Side slopes

Major use: Woodland

Soil Properties and Qualities

Drainage class: Well drained

Permeability: Moderate in the upper part and moderately rapid in the lower part

Parent material: Mixture of loess and talus of limestone cobbles

Runoff rate: Rapid

Available water capacity: Moderate

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate

Erosion hazard: Severe Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 7 inches—very dark gray, friable silt loam

Subsurface layer:

7 to 15 inches—dark brown, friable silt loam

Subsoil:

15 to 24 inches—brown, friable silt loam

24 to 35 inches—brown, friable cobbly silt loam

35 to 49 inches—brown, friable very cobbly silt loam

49 to 60 inches-brown, friable very cobbly loam

Inclusions

Contrasting inclusions:

- Small areas of limestone escarpments
- The well drained Jasper soils on footslopes and terraces below the Lacrescent soil
- The well drained Ross soils below the Lacrescent soil in the drainageways

Similar inclusions:

· Soils that have a lighter colored surface layer

Use and Management

Woodland

Suitability: Moderately suited Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Measures that protect the woodland from fire and from grazing by livestock are needed.
- Establishing logging roads and skid trails on or near the contour helps to control erosion.
- Machinery should be used only during periods when the soil is firm enough to support the equipment.

Wildlife habitat

Suitability: Moderately suited to woodland wildlife habitat

Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 6e Woodland ordination symbol: 3R Windbreak suitability group: 6

785G—Lacrescent cobbly silt loam, 30 to 60 percent slopes

Composition

Lacrescent soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes

Slope range: 30 to 60 percent

Major use: Woodland

Soil Properties and Qualities

Drainage class: Well drained

Permeability: Moderate in the upper part and moderately rapid in the lower part

Parent material: Mixture of loess and talus of

limestone cobbles
Runoff rate: Very rapid
Available water capacity: Low

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate

Erosion hazard: High Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 10 inches—very dark grayish brown, friable cobbly silt loam

Subsurface laver:

10 to 14 inches—dark brown, mottled, friable cobbly silt loam

Subsoil:

14 to 21 inches—dark yellowish brown, friable very cobbly loam

Substratum

21 to 60 inches—light olive brown, mottled, friable very cobbly loam

Inclusions

Contrasting inclusions:

- Small areas of limestone escarpments and outcroppings
- The well drained Jasper soils on footslopes and terraces below the Lacrescent soil
- The well drained Ross soils below the Lacrescent soil in the drainageways

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Similar inclusions:

· Soils that have a lighter colored surface layer

Use and Management

Woodland

Suitability: Poorly suited Management measures:

- Establishing logging roads and skid trails on or near the contour helps to control erosion.
- Measures that protect the woodland from fire and from grazing by livestock are needed.
- Machinery should be used only during periods when the soil is firm enough to support the equipment.

Wildlife habitat

Suitability: Moderately suited to woodland wildlife habitat

Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 7e Woodland ordination symbol: 3R Windbreak suitability group: 6

802B—Orthents, loamy, gently sloping

Composition

Orthents and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Uplands, terraces, and flood plains

Position on the landform: Variable

Ponding: Small depressions are subject to ponding

during periods of significant rainfall.

Major use: Most areas are used for roadways, landfill, or recreational development; some areas are idle land. Onsite investigation is needed to determine the suitability and limitations of these soils for a specific use.

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderately slow

Parent material: Soil material that has been drastically altered or manipulated by human activities

Runoff rate: Slow or medium

Available water capacity: Variable

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Low Erosion hazard: Moderate Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

0 to 60 inches—mixed yellowish brown and gray, friable and firm silty clay loam and silt loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Ipava, poorly drained Sable, and moderately well drained Tama soils in undisturbed areas
- The well drained Derinda and Hickory soils in undisturbed areas on the steeper slopes and escarpments along berms, borders, or drainageways

Similar inclusions:

- · Soils that have gravel and stones
- Soils that contain more than 15 percent sand

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: Not assigned

802F—Orthents, loamy, steep

Composition

Orthents and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Variable

Ponding: Subject to ponding during periods of

significant rainfall

Major use: Most areas are idle sand and gravel pits,

stone quarries, or clay pits. Some of the excavated areas are used for fishing or swimming. Reclaiming these areas by grading, shaping, and covering barren areas with soil material increases the number of potential uses. The feasibility and extent of reclamation depend upon the desired alternative use and the individual site location and conditions.

Soil Properties and Qualities

Permeability: Variable

Parent material: Soil material that has been drastically altered and manipulated by human activities

Runoff rate: Rapid in the more sloping areas and

ponded in depressions Organic matter content: Low Erosion hazard: Severe

Typical Profile

Surface layer:

0 to 6 inches—mixed very dark grayish brown, dark grayish brown, and brown, very friable loam

Substratum:

- 6 to 11 inches—mixed yellowish brown, light gray, brown, and strong brown, friable and firm silty clay loam and clay loam
- 11 to 40 inches—mixed yellowish brown, gray, and brown, friable and firm silty clay loam and clay loam
- 40 to 60 inches—mixed brown, yellowish brown, and light gray, firm silt loam and silty clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Ipava, poorly drained Sable, and moderately well drained and well drained Tama soils in undisturbed areas
- The well drained Hickory soils on the steeper slopes and escarpments along berms, borders, or drainageways

Similar inclusions:

- · Soils that have gravel and stones
- · Soils that contain more than 15 percent sand

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: Not assigned

864—Pits, quarries

Composition

Pits, quarries, and disturbed areas around the excavations: 85 to 95 percent

Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Uplands or terraces Position on the landform: Variable

Major use: Extraction or stockpiling of limestone

bedrock

Soil Properties and Qualities

Permeability: Variable

Parent material: Excavations from which limestone has been removed

Runoff rate: Rapid in the more sloping areas and ponded in depressions

Erosion hazard: None in the level and ponded areas, moderate in the gently sloping disturbed areas, and severe in the more sloping disturbed areas

Inclusions

Contrasting inclusions:

 The well drained Derinda, Hickory, and Fayette soils and the moderately well drained Elco and Rozetta soils on the steeper slopes and escarpments along berms, borders, or drainageways

Similar inclusions:

- · Roads used for hauling the quarried materials
- · Stockpiles of crushed limestone
- Areas covered with disturbed soil material and debris

Interpretive Groups

Land capability classification: Not assigned Windbreak suitability group: 3

874F—Dickinson-Hamburg complex, 10 to 60 percent slopes

Composition

Dickinson soil and similar soils: 40 to 50 percent Hamburg soil and similar soils: 40 to 50 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Terraces

Position on the landform: Footslopes of loess-covered till plains and terrace treads of stream terraces

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Slope range: Dickinson—10 to 20 percent; Hamburg—

20 to 60 percent

Major use: Woodland or pasture

Soil Properties and Qualities

Dickinson

Drainage class: Well drained

Permeability: Moderately rapid in the upper part and

rapid in the lower part

Parent material: Glacial or alluvial deposits that have

been reworked by wind Runoff rate: Medium

Available water capacity: Low

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: Low

Potential for frost action: Moderate

Hamburg

Drainage class: Somewhat excessively drained

Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Moderate Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Dickinson

Surface layer:

0 to 8 inches—very dark grayish brown, friable fine sandy loam

Subsurface layer:

8 to 16 inches—very dark grayish brown, friable fine sandy loam

Subsoil:

16 to 30 inches—brown, friable fine sandy loam

Substratum:

30 to 37 inches—brown, loose loamy sand 37 to 60 inches—yellowish brown, loose sand

Hamburg

Surface layer:

0 to 5 inches—dark brown, very friable silt

Substratum:

5 to 74 inches—light yellowish brown, mottled, very friable silt

Inclusions

Contrasting inclusions:

- · Soils that have limestone outcrops
- The somewhat poorly drained Wakeland soils, which formed in silty alluvium; on flood plains below the Dickinson soil

Similar inclusions:

- Soils that have a thinner, lighter colored surface layer
- Soils that have hard limestone bedrock or a clayey buried soil within a depth of 60 inches

Use and Management

Woodland

Suitability: Poorly suited Management measures:

- Laying out logging roads and skid trails on the contour and seeding bare logging areas to grass or a grass-legume mixture help to control erosion.
- The use of equipment is limited to periods when the soil is firm.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- The seedling mortality rate can be reduced by selecting planting stock that is older and larger than normal.

Wildlife habitat

Suitability: Moderately suited to woodland wildlife habitat

Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Poorly suited

Management measures:

- Cutting, filling, and land shaping help to overcome the slope.
- Leaving as much vegetation on the surface as possible during construction and seeding or sodding disturbed areas help to control erosion.

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: Dickinson—6e; Hamburg—7e Woodland ordination symbol: Hamburg—2R Windbreak suitability group: Dickinson—6(g); Hamburg—8

915D2—Elco-Ursa complex, 10 to 15 percent slopes, eroded

Composition

Elco soil and similar soils: 20 to 45 percent Ursa soil and similar soils: 40 to 70 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Major use: Hay and pasture or cultivated crops

Soil Properties and Qualities

Elco

Drainage class: Moderately well drained
Permeability: Moderate in the upper part and
moderately slow or slow in the lower part

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: 2.5 to 4.5 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Ursa

Drainage class: Well drained

Permeability: Slow

Parent material: Glacial till that has a well developed

paleosol Runoff rate: Rapid

Available water capacity: Moderate

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: High

Potential for frost action: Moderate

Typical Profile

Elco

Surface layer:

0 to 7 inches—dark grayish brown, friable silt loam

Subsoil:

7 to 30 inches—dark yellowish brown, friable silty clay loam

30 to 36 inches—dark yellowish brown, mottled, friable silty clay loam

36 to 71 inches—gray, mottled, firm clay loam

Ursa

Surface layer:

0 to 4 inches—mixed dark grayish brown and brown, friable clay loam

Subsoil:

4 to 20 inches—brown, mottled, friable clay loam 20 to 41 inches—yellowish brown, mottled, firm clay loam

41 to 60 inches—strong brown, mottled, firm clay

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Atlas soils, which have a very firm subsoil within a depth of 20 inches; in the lower positions on side slopes

 The somewhat poorly drained Lawson and Wakeland soils, which formed in alluvium; in drainageways

Similar inclusions:

Soils that have less clay

 Soils that have a seasonal high water table at a depth of less than 2.5 feet

· Soils that have a thinner surface layer

Use and Management

Cropland

Suitability: Poorly suited Management measures:

• A crop rotation dominated by forage crops and a combination of contour farming, stripcropping, and a conservation tillage system that leaves crop residue on the surface after planting help to control erosion.

• Regular additions of organic material help to maintain tilth and productivity.

Pasture and hay

Suitability: Moderately suited

Suitable species: Bromegrass, orchardgrass, tall

fescue, and alfalfa

Management measures:

• Deferred grazing helps to prevent overgrazing, minimizes surface compaction, helps to control runoff, and reduces the hazard of erosion.

• Tilling on the contour when a seedbed is prepared or the pasture is renovated helps to control erosion.

Woodland

Suitability: Well suited Management measures:

- Plant competition in openings where timber has been harvested can be controlled by chemical or mechanical means.
- Measures that protect the woodland from fire and from grazing by livestock are needed.

Dwellings

Suitability: Moderately suited Management measures:

- Land shaping by cutting and filling helps to overcome the slope.
- Installing subsurface tile drains near the foundations helps to overcome the wetness.
- Extending the footings below the subsoil or reinforcing the foundations helps to prevent the structural damage caused by shrinking and swelling.

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: Elco—3e; Ursa—4e Woodland ordination symbol: Elco—4A; Ursa—4A Windbreak suitability group: Elco—3; Ursa—4(1)

936F—Fayette-Hickory complex, 15 to 30 percent slopes

Composition

Fayette soil and similar soils: 40 to 50 percent Hickory soil and similar soils: 35 to 50 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and shoulders of loess-covered till plains

Major use: Wildlife habitat

Soil Properties and Qualities

Fayette

Drainage class: Well drained Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

83

feet

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: High

Hickory

Drainage class: Well drained Permeability: Moderate

Parent material: Glacial till or glacial till and a thin layer

of loess
Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Fayette

Surface layer:

0 to 2 inches—very dark grayish brown, very friable silt loam

Subsurface layer:

2 to 8 inches—brown, very friable silt loam

Subsoil:

8 to 44 inches—dark yellowish brown, friable silty clay loam

44 to 60 inches-brown, friable silt loam

Hickory

Surface layer:

0 to 3 inches—very dark grayish brown, friable silt loam

Subsurface layer:

3 to 7 inches—dark grayish brown, friable silt loam

Subsoil:

7 to 16 inches—brown, friable silty clay loam 16 to 41 inches—brown, friable clay loam

41 to 46 inches—brown, mottled, friable clay loam

46 to 60 inches-brown, friable loam

Inclusions

Contrasting inclusions:

The somewhat poorly drained Lawson soils, which

formed in silty alluvium; in drainageways below the Fayette and Hickory soils

• The somewhat poorly drained Wakeland soils, which formed in light colored silty alluvium; in drainageways below the Fayette and Hickory soils

Similar inclusions:

- Soils that have a thicker surface layer
- · Soils that have more clay in the subsoil
- Soils that have bedrock at a lower depth in the subsoil

Use and Management

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on this soil helps to control erosion and maintain tilth.
- The selection of suitable species for planting, proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.
- Using a no-till system of pasture renovation or seeding on the contour improves forage quality and helps to control erosion.

Woodland

Suitability: Moderately suited Management measures:

- Placing logging roads and skid trails on the contour, skidding logs or trees uphill with a cable and winch, using grass firebreaks, and seeding bare areas to grass or to a grass-legume mixture after logging has been completed help to control erosion.
- The use of machinery is limited to periods when the soil is firm.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Measures that protect the woodland from fire and from grazing by livestock are needed.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

• This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.

• The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 6e

Woodland ordination symbol: Fayette-4R; Hickory-

5F

Windbreak suitability group: Fayette—3; Hickory—3

936G—Fayette-Hickory complex, 30 to 60 percent slopes

Composition

Fayette soil and similar soils: 20 to 45 percent Hickory soil and similar soils: 45 to 65 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Fayette—side slopes, backslopes, and shoulders of loess-covered till plains above the Hickory soil; Hickory—side slopes, backslopes, and shoulders of loess-covered till plains and escarpments below the Fayette soil

Slope range: Fayette—30 to 45 percent; Hickory—30

to 60 percent

Major use: Wildlife habitat

Soil Properties and Qualities

Fayette

Drainage class: Well drained Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: High

Hickory

Drainage class: Well drained

Permeability: Moderate

Parent material: Glacial till or glacial till and a thin layer of loess

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Fayette

Surface layer:

0 to 2 inches—dark brown, friable silt loam

Subsurface layer:

2 to 5 inches—brown, friable silt loam

Subsoil:

5 to 26 inches—dark yellowish brown, friable silty clay loam

26 to 45 inches—brown, friable silty clay loam 45 to 58 inches—brown, mottled, firm silty clay loam

Substratum:

58 to 60 inches—brown, mottled, firm silty clay

Hickory

Surface layer:

0 to 5 inches—very dark grayish brown, very friable silt loam

Subsurface layer:

5 to 9 inches—dark grayish brown, very friable silt loam

Subsoil:

9 to 17 inches—dark yellowish brown, friable clay

17 to 32 inches—yellowish brown, friable clay loam

32 to 60 inches—yellowish brown, mottled, friable and firm clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Lawson soils, which formed in silty alluvium; in drainageways below the Fayette and Hickory soils
- The somewhat poorly drained Wakeland soils, which formed in light colored silty alluvium; in drainageways below the Fayette and Hickory soils

Similar inclusions:

- · Soils that have a thicker surface layer
- · Soils that have more clay in the subsoil
- · Soils that have bedrock within a depth of 60 inches

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Use and Management

Woodland

Suitability: Poorly suited Management measures:

- Establishing logging roads and skid trails on or near the contour helps to control erosion.
- The use of machinery is limited to periods when the soil is firm.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Measures that protect the woodland from fire and from grazing by livestock are needed.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- This soil is suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 7e

Woodland ordination symbol: Fayette—4R; Hickory—5R

Windbreak suitability group: Fayette—3; Hickory—3

937F—Seaton-Hickory complex, 15 to 30 percent slopes

Composition

Seaton soil and similar soils: 20 to 45 percent Hickory soil and similar soils: 40 to 65 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and shoulders of loess-covered till plains

Major use: Wildlife habitat

Soil Properties and Qualities

Seaton

Drainage class: Well drained Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: Low Potential for frost action: High

Hickory

Drainage class: Well drained Permeability: Moderate

Parent material: Glacial till or glacial till and a thin

mantle of loess Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe

Shrink-swell potential: Moderate Potential for frost action: Moderate

Typical Profile

Seaton

Surface layer:

0 to 4 inches—brown, friable silt loam

Subsurface layer:

4 to 7 inches—dark grayish brown, friable silt loam

Subsoil:

7 to 60 inches—yellowish brown, friable silt loam

Hickory

Surface laver:

0 to 4 inches—dark grayish brown, friable silt loam

Subsurface layer:

4 to 8 inches-brown, mottled, friable silt loam

Subsoil:

8 to 15 inches—yellowish brown, friable silty clay loam

15 to 60 inches—yellowish brown, mottled, firm clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Atlas soils on side slopes above the Seaton and Hickory soils
- The somewhat poorly drained Wakeland soils, which formed in light colored silty alluvium; below the Seaton and Hickory soils on the landscape

Similar inclusions:

- Soils that have a thicker surface layer
- · Soils that have more clay in the subsoil
- · Soils that have more sand in the subsoil

Use and Management

Pasture and hay

Suitability: Poorly suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Establishing pasture plants or hay on these soils helps to control erosion.
- Selection of suitable species for planting, proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition and help to control erosion.
- Using a no-till system of pasture renovation or seeding on the contour improves forage quality and helps to control erosion.
- The plants should not be grazed until they are sufficiently established.

Woodland

Suitability: Moderately suited Management measures:

- Placing logging roads and skid trails on the contour, skidding logs or trees uphill with a cable and winch, using grass firebreaks, and seeding bare areas to grass or to a grass-legume mixture after logging has been completed help to control erosion.
- The use of machinery is limited to periods when the soil is firm.
- Measures that protect the woodland from fire help to prevent injury to trees and maintain the leaf mulch.
- Competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

- Measures that protect the woodland from fire help to prevent injury to trees and maintain the leaf mulch.
- The seedling mortality rate can be reduced by selecting planting stock that is older and larger than usual.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- These soils are suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 6e

Woodland ordination symbol: Seaton—6R; Hickory—

bН

Windbreak suitability group: Seaton—3; Hickory—3

937G—Seaton-Hickory complex, 30 to 60 percent slopes

Composition

Seaton soil and similar soils: 40 to 60 percent Hickory soil and similar soils: 40 to 60 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Major use: Woodland

Soil Properties and Qualities

Seaton

Drainage class: Well drained Permeability: Moderate Parent material: Loess Runoff rate: Rapid

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: Low Potential for frost action: High

Hickory

Drainage class: Well drained Permeability: Moderate

Parent material: Glacial till or glacial till and a thin

mantle of loess Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: Severe Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Seaton

Surface layer:

0 to 3 inches—dark grayish brown and brown, very friable silt loam

Subsurface layer:

3 to 6 inches—yellowish brown, friable silt loam

Subsoil:

6 to 31 inches—yellowish brown, friable silt loam 31 to 44 inches—brown, friable silt loam

Substratum:

44 to 60 inches—yellowish brown, mottled, friable silt loam

Hickory

Surface layer:

0 to 3 inches—very dark grayish brown, friable silt loam

Subsurface layer:

3 to 7 inches—brown, friable silt loam

Subsoil:

7 to 12 inches—yellowish brown, friable silt loam 12 to 19 inches—yellowish brown, friable silty clay loam

19 to 25 inches—yellowish brown, mottled, friable clay loam

25 to 31 inches—brown, mottled, firm clay loam

31 to 42 inches—dark yellowish brown, mottled, firm clav loam

42 to 60 inches—yellowish brown, mottled, firm loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Wakeland soils, which formed in light colored silty alluvium; below the Seaton and Hickory soils on the landscape
- The somewhat poorly drained Atlas soils, which have more clay in the subsoil than the Hickory soil; on side slopes above the Hickory soil

Similar inclusions:

- Soils that have less clay in the subsoil and have free carbonates within a depth of 60 inches
- · Soils that have more sand in the subsoil
- Soils that have more clay in the subsoil
- · Soils that have bedrock within a depth of 60 inches

Use and Management

Woodland

Suitability: Poorly suited Management measures:

- The seedling mortality rate can be reduced by selecting planting stock that is older and larger than usual.
- Placing logging roads and skid trails on the contour, skidding logs or trees uphill with a cable and winch, using grass firebreaks, and seeding bare areas to grass or to a grass-legume mixture after logging has been completed help to control erosion.
- The use of machinery is limited to periods when the soil is firm.
- Competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- These soils are suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 7e

Woodland ordination symbol: Seaton—6R; Hickory—

Windbreak suitability group: Seaton—3; Hickory—3

971D3—Fishhook-Atlas complex, 10 to 15 percent slopes, severely eroded

Composition

Fishhook soil and similar soils: 25 to 40 percent Atlas soil and similar soils: 40 to 55 percent Contrasting inclusions: 10 to 20 percent

Setting

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Major use: Cultivated crops; pasture and hay

Soil Properties and Qualities

Fishhook

Drainage class: Somewhat poorly drained

Permeability: Moderate in the upper part and slow in

the lower part

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Runoff rate: Rapid

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Low Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Atlas

Drainage class: Somewhat poorly drained

Permeability: Very slow

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Runoff rate: Rapid

Available water capacity: Moderate

Seasonal high water table: 1 to 2 feet below the

surface

Organic matter content: Low Erosion hazard: Severe Shrink-swell potential: High Potential for frost action: High

Typical Profile

Fishhook

Surface layer:

0 to 5 inches—mixed dark grayish brown and brown, friable silty clay loam

Subsoil:

5 to 19 inches—brown, mottled, friable silty clay

19 to 23 inches—grayish brown, mottled, friable silty clay loam

23 to 60 inches—dark grayish brown, mottled, firm clay loam

Atlas

Surface layer:

0 to 3 inches—mixed dark brown and brown, friable silty clay loam

Subsoil:

3 to 10 inches—brown, mottled, friable silty clay 10 to 24 inches—grayish brown, mottled, firm clay loam

24 to 43 inches—light brownish gray, mottled, firm clay loam

43 to 60 inches—light gray, mottled, firm clay loam

Inclusions

Contrasting inclusions:

- The well drained Hickory soils, which have less clay in the subsoil than the Fishhook and Atlas soils; on the steeper side slopes
- The moderately well drained Elco and Ursa soils, which formed in silty loess and in the underlying glacial till; on side slopes above the Fishhook soil

Similar inclusions:

- Soils that have less clay and sand in the surface layer and the upper part of the subsoil
- Soils that have less clay throughout the subsoil
- Areas that have slopes of less than 10 percent or more than 15 percent

Use and Management

Pasture and hay

Suitability: Poorly suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to these soils.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.
 Management measures:
- · Overgrazing or grazing when the soil is too wet

reduces forage production and causes surface compaction, excessive runoff, and poor tilth.

- Using a no-till method of pasture renovation and seeding on the contour help to prevent further erosion.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to keep the pasture in good condition.

Woodland

Suitability: Moderately suited Management measures:

- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.
- Using a harvesting method that does not leave the remaining trees isolated or widely spaced and removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland can reduce the windthrow hazard.
- Competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- The seedling mortality rate can be reduced by selecting planting stock that is older and larger than usual.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

- These soils are suitable for wild herbaceous plants, grasses and legumes, grain and seed crops, hardwood trees, and coniferous trees.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 6e

Woodland ordination symbol: Fishhook—4C; Atlas—
4C

Windbreak suitability group: Fishhook—2; Atlas—4(1)

1070—Beaucoup silty clay loam, undrained

Composition

Beaucoup soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of flood plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Long Ponding duration: Long

Major use: Wetland wildlife habitat

Soil Properties and Qualities

Drainage class: Poorly drained Permeability: Moderately slow Parent material: Alluvium Runoff rate: Slow to ponded Available water capacity: High

Seasonal high water table: 0.5 foot above to 1.0 foot

below the surface
Organic matter content: High
Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—very dark gray, friable silty clay loam

Subsurface layer:

7 to 10 inches—very dark gray, friable silty clay

10 to 14 inches—very dark gray, mottled, friable silty clay loam

Subsoil:

14 to 28 inches—stratified grayish brown and light brownish gray, mottled, friable silty clay loam

28 to 40 inches—grayish brown, mottled, friable silty clay loam

Substratum:

40 to 60 inches—grayish brown, mottled, friable silty clay loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Coffeen soils in the slightly higher positions above the Beaucoup soil The well drained Haymond soils in the higher positions above the Beaucoup soil

Similar inclusions:

- · Soils that have a thicker dark surface layer
- Soils that have more sand in the subsoil
- · Soils that have more clay in the control section

Use and Management

Woodland

Suitability: Poorly suited Management measures:

- The use of equipment is limited to periods when the soil is firm and dry.
- The seedling mortality rate can be reduced by selecting planting stock that is older and larger than usual
- Using harvesting methods that do not leave the remaining trees isolated or widely spaced can reduce the windthrow hazard.
- The competition from undesirable vegetation in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Measures that protect the woodland from fire and from grazing by livestock are needed.

Wildlife habitat

Suitability: Well suited to wetland wildlife habitat Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions (fig. 8).
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 5w Woodland ordination symbol: 5W Windbreak suitability group: 2

3070—Beaucoup silty clay loam, frequently flooded

Composition

Beaucoup soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent



Figure 8.—A flooded area of Beaucoup silty clay loam, undrained, near the La Moine River. This map unit provides good habitat for wetland wildlife.

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained Permeability: Moderately slow Parent material: Alluvium Runoff rate: Slow to ponded Available water capacity: High

Seasonal high water table: 0.5 foot above to 1.0 foot

below the surface

Organic matter content: High

Erosion hazard: None Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable silty clay loam

Subsurface layer:

8 to 14 inches—very dark gray, friable silty clay loam

Subsoil:

14 to 26 inches—dark gray, mottled, friable silty clay loam

26 to 38 inches—grayish brown, mottled, firm silty clay loam

38 to 60 inches—stratified grayish brown and dark grayish brown, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Coffeen soils in the slightly higher positions above the Beaucoup soil
- The well drained Haymond soils in the higher positions above the Beaucoup soil

Similar inclusions:

- · Soils that have a thicker dark surface layer
- Soils that have a light colored surface layer and have more sand in the subsoil
- · Soils that have more clay in the control section

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Measures that maintain the drainage system are needed.
- Levees help to minimize the crop damage caused by flooding.
- Tilling when the soil is wet causes surface cloddiness. Returning crop residue to the soil and minimizing tillage help to maintain good tilth and fertility and increase the rate of water infiltration.

Woodland

Suitability: Poorly suited Management measures:

- The use of equipment is limited to periods when the soil is firm and dry.
- Planting mature stock and planting on ridges reduce the seedling mortality rate.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent the reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire help to prevent injury to trees and maintain the leaf mulch.
- Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not isolate the remaining trees or leave them widely spaced can reduce the windthrow hazard.

Wildlife habitat

Suitability: Well suited to wetland wildlife habitat Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- The habitat should be protected from fire and from grazing by livestock.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 5W Windbreak suitability group: 2

3073—Ross silt loam, frequently flooded

Composition

Ross soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 4 to 6 feet below the

surface

Organic matter content: Moderate Erosion hazard: None or slight Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface soil:

0 to 18 inches—very dark gray, friable silt loam

18 to 27 inches—very dark gray, friable loam

Subsoil:

27 to 32 inches—dark brown, friable loam 32 to 43 inches—brown, friable gravelly loam

Substratum:

43 to 52 inches—dark grayish brown, friable very gravelly sandy loam

52 to 60 inches—stratified brown and dark gray, friable very gravelly sandy loam

Inclusions

Contrasting inclusions:

 The well drained Lacrescent and Derinda soils above the Ross soil on side slopes of uplands

Similar inclusions:

- Soils that have a thinner dark surface layer
- · Soils that have more coarse fragments
- · Soils that are shallow to bedrock

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Minimizing tillage and returning crop residue to the soil or regularly adding other organic material can help to maintain fertility and tilth.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions can reduce the extent of crop damage caused by flooding.

Pasture and hay

Suitability: Well suited

Suitable species: Tall fescue, alsike clover

Management measures:

• Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5A Windbreak suitability group: 1

3107—Sawmill silty clay loam, frequently flooded

Composition

Sawmill soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cropland

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Moderate
Parent material: Alluvium
Runoff rate: Slow to ponded
Available water capacity: Very high

Seasonal high water table: At the surface to 2 feet

below the surface Organic matter content: High Erosion hazard: None Shrink-swell potential: Moderate

Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, friable silty clay loam

Subsurface layer:

8 to 22 inches—very dark gray, mottled, friable silty clay loam

Subsoil:

22 to 28 inches—very dark gray, mottled, friable silty clay loam

28 to 35 inches—dark grayish brown, mottled, friable silty clay loam

35 to 49 inches—dark gray, mottled, friable silty clay loam

49 to 60 inches-gray, mottled, friable clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Radford soils, which have a buried soil and have less clay in the upper part of the profile than the Sawmill soil; in the slightly higher landscape positions
- The somewhat poorly drained Wakeland soils, which have less clay and a lighter colored surface layer than the Sawmill soil; in the higher landscape positions

Similar inclusions:

- · Soils that have less clay
- · Soils that are better drained

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- The existing subsoil tile drainage system should be maintained.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Woodland

Suitability: Moderately suited Management measures:

- The seasonal high water table limits the use of equipment to periods when the soil is firm and dry.
- Planting mature stock and planting on ridges reduce the seedling mortality rate.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

 Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not isolate the remaining trees or leave them widely spaced can reduce the windthrow hazard.

Wildlife habitat

Suitability: Well suited to wetland wildlife habitat Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 5W Windbreak suitability group: 2

3284—Tice silty clay loam, frequently flooded

Composition

Tice soil and similar soils: 92 to 95 percent Contrasting inclusions: 5 to 8 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Alluvium Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1.5 to 3.0 feet below the

surface

Organic matter content: Moderate Erosion hazard: None or slight Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, friable silty clay loam

Subsurface layer:

8 to 14 inches—very dark gray, mottled, friable silty clay loam

Subsoil:

14 to 20 inches—dark grayish brown, mottled, friable silt loam

20 to 36 inches—grayish brown, mottled, friable silty clay loam

36 to 46 inches—stratified grayish brown and dark grayish brown, mottled, friable silty clay loam

Substratum:

46 to 60 inches—stratified grayish brown and dark grayish brown, mottled, friable silty clay loam

Inclusions

Contrasting inclusions:

- The poorly drained Darwin soils, which have more clay throughout than the Tice soil; in the lower positions on the landscape
- The moderately well drained Raddle soils in the higher positions on the landscape

Similar inclusions:

- · Soils that contain more sand
- · Soils that contain more clay

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- The existing subsoil tile drainage system should be maintained.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

· Dikes and diversions help to control the flooding,

and subsurface tile drains help to lower the water table.

• Overgrazing causes surface compaction and poor tilth. Proper stocking rates, rotation grazing, restricted use during wet periods, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited Management measures:

- Plant competition in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 5A Windbreak suitability group: 1

3331—Haymond silt loam, frequently flooded

Composition

Haymond soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Natural levees of low flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Alluvium Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: None Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface soil:

0 to 2 inches—dark grayish brown, friable silt loam 2 to 6 inches—brown, friable silt loam

Substratum:

6 to 47 inches—brown, friable silt loam 47 to 68 inches—dark brown, friable silt loam

Inclusions

Contrasting inclusions:

• The somewhat poorly drained Wakeland soils on flood plains below the Haymond soil

• The poorly drained Birds soils on flood plains below the Haymond soil

Similar inclusions:

· Soils that have a darker surface layer

- Soils that have a dark buried soil within a depth of 40 inches
- Soils in which the subsoil contains more clay than the underlying material

Use and Management

Cropland

Suitability: Well suited

Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Keeping tillage to a minimum, deferring tillage when the soil is wet, returning crop residue to the soil, and regularly adding other organic material help to maintain productivity, help to prevent surface compaction and crusting, and improve tilth.
- Levees help to minimize the damage caused by flooding.
- In areas used for corn, soybeans, or small grain, the wetness caused by flooding delays planting in some years.
- · Surface and subsurface tile drains and surface inlet

tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.

Pasture and hay

Suitability: Well suited Management measures:

- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to keep the pasture in good condition.
- · Measures that maintain the levees are needed.
- Overgrazing when the soil is too wet reduces forage yields and causes surface compaction, excessive runoff, and poor tilth.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 8A Windbreak suitability group: 1

3333—Wakeland silt loam, frequently flooded

Composition

Wakeland soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Hancock County, Illinois

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief

Major use: Cultivated crops or pasture

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Alluvium Runoff rate: Very slow

Available water capacity: Very high

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: None or slight Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches—dark grayish brown, mottled, friable silt loam

Substratum:

7 to 13 inches—dark grayish brown, mottled, friable silt loam

13 to 31 inches—dark grayish brown, mottled, friable silt loam that has strata of fine sandy loam

31 to 60 inches—grayish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The well drained Haymond soils in the slightly higher positions on the landscape
- The well drained Hickory soils above the Wakeland soil on side slopes

Similar inclusions:

- Soils that have a dark surface layer
- Soils that have a seasonal high water table within a depth of 1 foot

Use and Management

Cropland

Suitability: Well suited Management measures:

 The flooding can delay planting or harvesting and may cause crop damage in some years.

- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Keeping tillage to a minimum, deferring tillage when the soil is wet, returning crop residue to the soil, and regularly adding other organic material help to maintain productivity, help to prevent surface compaction and crusting, and improve tilth.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions can reduce the extent of the crop damage caused by flooding.

Pasture and hay

Suitability: Well suited Suitable species:

- Canarygrass and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Overgrazing reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland and protecting the woodland from fire help to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5A Windbreak suitability group: 1

3334—Birds silt loam, frequently flooded

Composition

Birds soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained Permeability: Moderately slow Parent material: Alluvium Runoff rate: Slow to ponded Available water capacity: Very high

Seasonal high water table: At the surface to 1 foot

below the surface

Organic matter content: Moderately low

Erosion hazard: None or slight Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface laver:

0 to 7 inches—dark grayish brown, mottled, friable silt loam

Subsurface layer:

7 to 26 inches—gray, mottled, friable silt loam

Substratum:

26 to 60 inches—gray, mottled, friable, stratified silt loam and loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Coffeen soils, which have a darker surface layer than the Birds soil; in the slightly higher positions on the landscape
- The well drained Haymond soils in the higher positions on the landscape

Similar inclusions:

- Soils that have more clay throughout and have a dark surface layer
- Soils in which the seasonal high water table is at a lower depth
- · Soils that have more sand in the surface layer

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Levees and diversions help to control the flooding.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions reduces the extent of the crop damage caused by flooding.
- Tilling when the soil is wet causes surface cloddiness and compaction.
- Minimizing tillage and returning crop residue to the soil help to maintain good tilth and increase the rate of water infiltration.

Pasture and hay

Suitability: Moderately suited
Suitable species: Bromegrass, orchardgrass, tall
fescue, alfalfa, and alsike clover

Management measures:

- Overgrazing causes surface compaction and poor tilth
- Proper stocking rates, rotation grazing, restricted use during wet periods, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Poorly suited Management measures:

- Plant competition can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire are needed.
- The seasonal high water limits the use of equipment to periods when the soil is firm and dry.

- Planting mature stock and planting on ridges reduce the seedling mortality rate.
- Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not isolate the remaining trees or leave them widely spaced can reduce the windthrow hazard.

Wildlife habitat

Suitability: Well suited to openland, woodland, or wetland wildlife habitat

Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 5W Windbreak suitability group: 2

3415—Orion silt loam, frequently flooded

Composition

Orion soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains and alluvial fans Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: None Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—grayish brown, mottled, friable silt loam

Substratum:

8 to 18 inches—mixed dark grayish brown, mottled, friable silt loam

18 to 30 inches—grayish brown, mottled, friable silt loam

Buried soil:

30 to 42 inches—very dark gray, mottled, friable silty clay loam

42 to 57 inches—black, mottled, friable silty clay loam

57 to 62 inches—dark gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sawmill soils, which have a dark surface layer; on flood plains below the Orion soil
- The well drained Haymond soils, which do not have a buried soil within a depth of 40 inches; on flood plains above the Orion soil

Similar inclusions:

- · Soils that have a darker surface layer
- Soils that do not have a buried soil within a depth of 40 inches
- · Soils that have more clay or more sand

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Measures that maintain the existing subsoil tile drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Woodland

Suitability: Moderately suited Management measures:

 Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

• Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

• The use of equipment is limited to periods when the soil is firm.

Wildlife habitat

Suitability: Well suited to openland, woodland, or wetland wildlife habitat

Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 2W Windbreak suitability group: 1

3428—Coffeen silt loam, frequently flooded

Composition

Coffeen soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate

Erosion hazard: Slight

Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface laver:

0 to 5 inches—very dark gray, friable silt loam

Subsurface layer:

5 to 18 inches—very dark gray, friable silt loam

Subsoil:

18 to 24 inches—grayish brown, mottled, friable silt loam

24 to 44 inches—brown, mottled, friable silt loam 44 to 58 inches—dark grayish brown, mottled, friable silt loam

Buried soil:

58 to 60 inches—very dark gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sawmill soils, which have a thicker dark surface layer than the Coffeen soil; on flood plains below the Coffeen soil
- The well drained Haymond soils, which have a light colored surface layer and are higher on the landscape than the Coffeen soil

Similar inclusions:

- · Soils that have a lighter colored surface layer
- · Soils that have more clay in the subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Pasture and hay

Suitability: Well suited Suitable species:

- Canarygrass and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

 Overgrazing reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion. Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to keep the pasture in good condition.

Woodland

Suitability: Moderately suited Management measures:

- Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.
- The use of equipment is limited to periods when the soil is firm.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 6W Windbreak suitability group: 1

3451—Lawson silt loam, frequently flooded

Composition

Lawson soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Alluvium Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate

Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

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Surface layer:

0 to 11 inches—very dark grayish brown, very friable and friable silt loam

Subsurface laver:

11 to 20 inches—very dark grayish brown, mottled, friable silt loam

20 to 28 inches—very dark gray, mottled, friable silt loam

Substratum:

28 to 60 inches—brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

• The poorly drained Birds soils, which have a lighter colored surface layer than the Lawson soil; on the lower parts of the flood plain

Similar inclusions:

- · Soils that have a buried soil
- · Soils that have more clay throughout

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years (fig. 9).
- The existing subsoil tile drainage system should be maintained.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Pasture and hay

Suitability: Moderately suited

Suitable species:

- Canarygrass and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

 Proper stocking rates, rotation grazing, and restricted use during wet periods help to keep the pasture in good condition.



Figure 9.—Corn in an area of Lawson sitt loam, frequently flooded. The trees in the background are adjacent to Long Creek.

• The existing subsurface tile drainage system should be maintained.

Woodland

Suitability: Moderately suited Management measures:

- Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the habitat from fire and from grazing by livestock help to prevent depletion of the shrubs and sprouts that provide food and cover for wildlife.
- The use of equipment is limited to periods when the soil is firm.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 2W Windbreak suitability group: 1

3452—Riley loam, frequently flooded

Composition

Riley soil and similar soils: 92 to 95 percent Contrasting inclusions: 5 to 8 percent

Setting

Landscape: Flood plains

Position on the landform: Nearly level flood plains

along major streams

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate in the solum and rapid in the

underlying sediments
Parent material: Alluvium
Runoff rate: Slow

Available water capacity: Moderate

Seasonal high water table: 1.5 to 3.0 feet below the

surface

Organic matter content: Moderate Erosion hazard: None or slight Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 7 inches-very dark gray, friable loam

Subsurface layer:

7 to 13 inches—very dark grayish brown, friable loam

Subsoil:

13 to 19 inches—dark grayish brown, firm silty clay loam

19 to 27 inches—grayish brown, mottled, firm loam

Substratum:

27 to 36 inches—dark brown, mottled, friable loamy sand

36 to 76 inches—brown, loose sand

Inclusions

Contrasting inclusions:

- The poorly drained Gorham soils, which contain less sand in the solum than the Riley soil and are in lower positions on the landscape
- The moderately well drained Landes soils, which contain less clay in the solum than the Riley soil

Similar inclusions:

- · Soils that contain less sand in the solum
- Soils that have a higher content of clay

Use and Management

Cropland

Suitability: Moderately suited Management measures:

The flooding can delay planting or harvesting and

may cause crop damage in some years. The wetness caused by flooding can be controlled by surface ditches or subsurface drains.

- Measures that maintain the drainage system are needed. Subsurface tile drains function satisfactorily if suitable outlets are available.
- Tilling when the soil is wet causes surface cloddiness and excessive runoff and erosion. Returning crop residue to the soil and minimizing tillage help to maintain good tilth and fertility and increase the rate of water infiltration.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Dikes and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Overgrazing causes surface compaction and poor tilth. Proper stocking rates, rotation grazing, restricted use during wet periods, and applications of fertilizer help to keep the pasture in good condition.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Windbreak suitability group: 1

3789—Volney silt loam, bedrock substratum, frequently flooded, overwash

Composition

Volney soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Frequent Flooding duration: Very brief

Major use: Pasture and cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat excessively drained Permeability: Moderately rapid in the solum and very rapid in the substratum

Parent material: Alluvium over limestone bedrock

Runoff rate: Slow

Available water capacity: Low

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately slow

Erosion hazard: None Shrink-swell potential: Low Potential for frost action: Low

Typical Profile

Surface soil:

0 to 7 inches—stratified brown and dark grayish brown, friable silt loam

7 to 36 inches—very dark gray, friable very channery loam

Substratum:

36 to 46 inches—very dark grayish brown, friable very channery loam

Bedrock:

46 inches-limestone

Inclusions

Contrasting inclusions:

The well drained Dakota soils on stream terraces

Similar inclusions:

- · Soils that have channery textures at the surface
- Soils that are slightly deeper to limestone fragments and bedrock

Use and Management

Cropland

Suitability: Poorly suited Management measures:

• The flooding can delay planting or harvesting and may cause crop damage in some years.

- Levees and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Selecting crop varieties adapted to a shorter growing season and wetter conditions reduces the extent of flood damage.
- Keeping tillage to a minimum and returning crop residue to the soil help to maintain tilth and productivity.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition and help to control soil blowing.
- Selecting drought-tolerant grasses and legumes for planting can maintain or improve forage stands.
- Maintaining a plant cover helps to prevent soil blowing.

Woodland

Suitability: Well suited Management measures:

• Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.

Wildlife habitat

Suitability: Moderately suited to openland and woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 4s Woodland ordination symbol: 3A Windbreak suitability group: 6 Hancock County, Illinois 105

7349B—Zumbro loamy fine sand, 1 to 5 percent slopes, rarely flooded

Composition

Zumbro soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Terraces

Position on the landform: Terrace treads and risers

Flooding frequency: Rare Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained

Permeability: Rapid

Parent material: Sandy alluvium

Runoff rate: Slow

Available water capacity: Low

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: None or slight Shrink-swell potential: Low Potential for frost action: Low

Typical Profile

Surface layer:

0 to 11 inches—black, friable loamy fine sand

Subsurface layer:

11 to 19 inches—very dark brown, friable loamy fine sand

Subsoil:

19 to 23 inches—dark brown, friable loamy fine

23 to 31 inches—brown, friable loamy fine sand

Substratum:

31 to 60 inches—brown, loose fine sand

Inclusions

Contrasting inclusions:

 The poorly drained Titus and Gorham soils, which contain more clay in the subsoil than the Zumbro soil and are lower on the landscape

Similar inclusions:

- · Soils that have a light colored surface layer
- · Soils that contain more clay in the subsoil
- Soils that are moderately well drained and contain finer sand in the subsoil

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- Contour farming and a system of conservation tillage that leaves crop residue on the surface after planting help to control soil blowing and conserve moisture.
- Returning crop residue to the soil and regularly adding other organic material help to maintain tilth and fertility.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition and help to control soil blowing.
- Selecting drought-tolerant grasses and legumes for planting can maintain or improve forage stands.
- Maintaining a plant cover helps to control soil blowing.

Wildlife habitat

Suitability: Well suited to openland and woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3s Windbreak suitability group: 7

7430—Raddle silt loam, rarely flooded

Composition

Raddle soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Low terraces and natural

levees on flood plains Slope range: 0 to 2 percent Flooding frequency: Rare Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate Erosion hazard: None or slight Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 10 inches—very dark gray, friable silt loam

Subsurface layer:

10 to 18 inches—very dark grayish brown, friable silt loam

Subsoil:

18 to 26 inches—dark yellowish brown, friable silt

26 to 65 inches-brown, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Darwin soils and the somewhat poorly drained Tice soils, which have more clay throughout than the Raddle soil and are lower on the flood plains
- Areas that are subject to occasional overflow from nearby upland slopes

Similar inclusions:

- · Soils that have more sand in the subsoil
- · Soils that have steeper slopes

Use and Management

Cropland

Suitability: Well suited Management measures:

 Keeping tillage to a minimum and returning crop residue to the soil help to maintain tilth and productivity.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Overgrazing or grazing when the soil is too wet reduces forage production and causes surface compaction and poor tilth.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to maintain forage production, minimize surface compaction, help to prevent poor tilth and excessive runoff, and help to control erosion.

Wildlife habitat

Suitability: Well suited to openland and woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 1 Windbreak suitability group: 1

8070—Beaucoup silty clay loam, occasionally flooded

Composition

Beaucoup soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

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Permeability: Moderately slow Parent material: Alluvium Runoff rate: Slow to ponded Available water capacity: High

Seasonal high water table: 0.5 foot above to 1.0 foot

below the surface
Organic matter content: High
Erosion hazard: Slight

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—very dark gray, friable silty clay loam

Subsurface layer:

6 to 18 inches—very dark gray, mottled, friable silty clay loam

Subsoil:

18 to 45 inches—dark gray, mottled, friable silty clay loam

45 to 52 inches—gray, mottled, friable silty clay loam

Substratum:

52 to 60 inches—stratified gray and dark gray, firm silty clay loam

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Coffeen soils, which have more sand in the subsoil than the Beaucoup soil

Similar inclusions:

- · Soils that have a thicker dark surface layer
- · Soils that have more sand in the subsoil
- · Soils that have more clay in the control section

Use and Management

Cropland

Suitability: Well suited

Management measures:

The flooding can delay:

- The flooding can delay planting or harvesting and may cause crop damage in some years. The drainage system installed in areas of this soil is sufficient in most years for the production of corn, soybeans, and small grain.
- Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Returning crop residue to the soil and minimizing tillage, especially when the soil is wet, help to maintain

good tilth and fertility and increase the rate of water infiltration.

Woodland

Suitability: Moderately suited Management measures:

- The use of equipment is limited to periods when the soil is firm.
- Planting mature stock and planting on ridges reduce the seedling mortality rate. Some replanting may be necessary.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not isolate the remaining trees or leave them widely spaced reduce the windthrow hazard.
- Measures that protect the woodland from fire are needed.

Wildlife habitat

Suitability: Well suited to openland and wetland wildlife habitat

Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5W Windbreak suitability group: 2

8071—Darwin silty clay, occasionally flooded

Composition

Darwin soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Backswamps of high and low

flood plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief

Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained Permeability: Very slow Parent material: Alluvium Runoff rate: Slow to ponded Available water capacity: Moderate

Seasonal high water table: 1.0 foot above to 1.5 feet

below the surface
Organic matter content: High
Erosion hazard: None

Shrink-swell potential: Very high Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 9 inches—very dark gray, mottled, firm silty clay

Subsurface layer:

9 to 17 inches—very dark gray, mottled, firm silty clay

Subsoil:

17 to 39 inches—dark gray, mottled, firm silty clay

Substratum:

39 to 60 inches—gray, mottled, firm silty clay

Inclusions

Contrasting inclusions:

 The somewhat poorly drained Tice soils, which contain less clay in the subsoil than the Darwin soil; on the higher parts of the flood plains

Similar inclusions:

- Soils that have a thicker dark surface layer
- · Soils that have less clay in the surface laver
- Soils that have less clay in the substratum

Use and Management

Cropland

Suitability: Moderately suited Management measures:

• The flooding can delay planting or harvesting and cause crop damage in some years. The wetness can be reduced by surface ditches or subsurface drains.

- A drainage system has been installed in most areas.
 Measures that maintain the drainage system are needed.
- Tilling when the soil is wet causes surface cloddiness and excessive runoff and erosion.
 Returning crop residue to the soil and regularly adding other organic material help to maintain good tilth and improve the rate of water infiltration.

Woodland

Suitability: Poorly suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- The seedling mortality rate can be reduced by planting on ridges, by selecting planting stock that is older and larger than usual, or by mulching. Some replanting may be necessary.
- Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not leave the remaining trees isolated or widely spaced can reduce the windthrow hazard.
- The use of equipment is limited to periods when the soil is firm and dry.

Wildlife habitat

Suitability: Well suited to wetland wildlife habitat Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 4W Windbreak suitability group: 2

8077—Huntsville silt loam, occasionally flooded

Composition

Huntsville soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional

Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderate

Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 10 inches—very dark grayish brown, friable silt loam

Subsurface layer:

10 to 28 inches—very dark grayish brown, friable silt loam

Transitional layer:

28 to 43 inches—brown, very friable silt loam

Substratum:

43 to 60 inches—stratified brown, friable silt loam and sandy loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Orion soils, which have a light colored surface layer over a dark buried soil; in the slightly lower positions on the landscape and farther from the stream than the Huntsville soil
- The poorly drained Sawmill soils, which have a dark surface layer more than 24 inches thick; in the slightly lower positions on the landscape and farther from the stream than the Huntsville soil

Similar inclusions:

- · Soils that have a thicker dark surface layer
- · Soils that have more clay in the subsoil

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- · Levees and diversions help to control the flooding.
- Selecting crop varieties adapted to a shorter growing season and wetter conditions reduces the extent of flood damage.
- Keeping tillage to a minimum and returning crop residue to the soil help to maintain tilth and productivity.

Pasture and hay

Suitability: Moderately suited

Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

 Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to maintain forage production and help to prevent surface compaction and poor tilth.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.
- The seedling mortality rate can be reduced by planting on ridges, by selecting planting stock that is older and larger than usual, or by mulching. Some replanting may be necessary.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 7A Windbreak suitability group: 1

8092—Sarpy sand, occasionally flooded

Composition

Sarpy soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Natural levees of low flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional

Flooding duration: Brief

Major use: Cultivated crops or wildlife habitat

Soil Properties and Qualities

Drainage class: Excessively drained

Permeability: Rapid

Parent material: Sandy alluvium

Runoff rate: Slow

Available water capacity: Low

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Low Erosion hazard: Slight Shrink-swell potential: Low Potential for frost action: Low

Typical Profile

Surface layer:

0 to 9 inches-brown, loose sand

Substratum:

9 to 55 inches—stratified brown and pale brown, loose sand

55 to 60 inches—stratified yellowish brown and grayish brown, loose sand

Inclusions

Contrasting inclusions:

- The moderately well drained Medway soils in the lower positions on the landscape
- The somewhat poorly drained Riley soils in the lower positions on the landscape

Similar inclusions:

• Soils that have a higher content of clay in the surface layer

Use and Management

Cropland

Suitability: Poorly suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Levees and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Selecting crop varieties adapted to a shorter growing season and wetter conditions reduces the extent of flood damage.
- Keeping tillage to a minimum and returning crop residue to the soil help to control soil blowing, conserve moisture, and help to maintain tilth and productivity.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, deferred grazing, and applications of fertilizer help to keep the pasture in good condition and help to control soil blowing.
- Selecting drought-tolerant grasses and legumes for planting can maintain or improve forage stands.
- Maintaining a plant cover helps to prevent soil blowing.

Woodland

Suitability: Well suited

Management measures:

 Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

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Interpretive Groups

Land capability classification: 4s Woodland ordination symbol: 8S Windbreak suitability group: 1(L)

8107—Sawmill silty clay loam, occasionally flooded

Composition

Sawmill soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Moderate
Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: At the surface to 2 feet

below the surface
Organic matter content: High
Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 13 inches—very dark gray, mottled, friable silty clay loam

Subsurface layer:

13 to 33 inches—very dark gray, mottled, friable silty clay loam

Subsoil:

33 to 60 inches—dark gray, mottled, friable silty clay loam

Inclusions

Contrasting inclusions:

- The somewhat poorly drained Radford soils, which have a buried soil and contain less clay in the upper part than the Sawmill soil; in the slightly higher positions on the landscape
- The somewhat poorly drained Wakeland soils, which

have less clay than the Sawmill soil and have a lighter colored surface layer; in the higher positions on the landscape

Similar inclusions:

- · Soils that have less clay
- · Soils that are better drained

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain.
- Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available.
- Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting improves tilth, helps to prevent surface compaction and crusting, and increases the rate of water infiltration.

Pasture and hay

Suitability: Well suited

Suitable species: Reed canarygrass, alsike clover, and ladino clover

Management measures:

- A drainage system has been installed in most areas.
 Measures that maintain the drainage system are needed.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to maintain forage production and help to prevent surface compaction and poor tilth.

Woodland

Suitability: Moderately suited Management measures:

- The seasonal high water table limits the use of equipment to periods when the soil is firm and dry.
- Planting mature stock and planting on ridges reduce the seedling mortality rate.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.

• Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

 Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not isolate the remaining trees or leave them widely spaced reduce the windthrow hazard.

Wildlife habitat

Suitability: Well suited to openland wildlife habitat Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5W Windbreak suitability group: 2

8162—Gorham silty clay loam, occasionally flooded

Composition

Gorham soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Slope range: 0 to 2 percent Flooding frequency: Occasional

Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Moderately slow in the finer textured upper part and rapid in the coarse textured lower part

Parent material: Alluvium Runoff rate: Slow

Available water capacity: High

Seasonal high water table: At the surface to 3 feet

below the surface

Organic matter content: High

Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 10 inches—very dark gray, firm silty clay loam

Subsurface layer:

10 to 13 inches—very dark gray, firm silty clay loam

Subsoil:

13 to 21 inches—dark grayish brown, mottled, firm silty clay loam

21 to 36 inches—dark grayish brown, mottled, friable silty clay that has thin strata of loam 36 to 60 inches—dark gray, mottled, friable clay

loam

Inclusions

Contrasting inclusions:

· Soils that have a sandy substratum

Similar inclusions:

- · Soils that have a surface layer of clay loam
- · Soils that have a thinner subsoil
- Soils that have a substratum of loam or sandy clay loam

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Measures that maintain the drainage system are needed.
- Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available.
- Applying a conservation tillage system that leaves crop residue on the surface after planting improves tilth, helps to prevent surface compaction and crusting, and increases the rate of water infiltration.

Pasture and hay

Suitability: Well suited Suitable species:

- Canarygrass and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

· Proper stocking rates, rotation grazing, and deferred

grazing when the soil is wet help to maintain forage production and help to prevent surface compaction and poor tilth.

 Levees and diversions help to control the flooding, and subsurface tile drains help to lower the water table.

Woodland

Suitability: Poorly suited Management measures:

- The use of equipment is limited to periods when the soil is firm and dry.
- The seedling mortality rate can be reduced by planting on ridges, by selecting planting stock that is older and larger than usual, or by mulching. Some replanting may be necessary.
- Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not isolate the remaining trees or leave them widely spaced reduce the windthrow hazard.
- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.

Wildlife habitat

Suitability: Moderately suited Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5W Windbreak suitability group: 2

8284—Tice silt loam, occasionally flooded

Composition

Tice soil and similar soils: 92 to 95 percent Contrasting inclusions: 5 to 8 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate
Parent material: Alluvium

Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1.5 to 3.0 feet below the

surface

Organic matter content: Moderate

Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable silt loam

Subsurface layer:

8 to 22 inches—very dark grayish brown, friable silt loam

Subsoil:

22 to 53 inches—brown, mottled, friable silt loam 53 to 65 inches—brown, mottled, friable, stratified silt loam and loam

Inclusions

Contrasting inclusions:

- The poorly drained Darwin soils, which have more clay throughout than the Tice soil and are in lower positions on the landscape
- The well drained Raddle soils in the higher positions on the landscape

Similar inclusions:

- Soils that contain more sand
- · Soils that contain more clay

Use and Management

Cropland

Suitability: Well suited Management measures:

 The flooding can delay planting or harvesting and may cause crop damage in some years.

- Levees and diversions reduce the extent of the crop damage caused by flooding.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions also reduces the extent of the crop damage caused by flooding.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain. Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available. Measures that maintain the drainage system are needed.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Levees and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Overgrazing reduces forage yields and causes surface compaction and poor tilth.
- Proper stocking rates, rotation grazing, deferred grazing when the soil is wet, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.

Wildlife habitat

Suitability: Well suited to woodland wildlife habitat Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5A Windbreak suitability group: 1

8304—Landes loam, occasionally flooded

Composition

Landes soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Well drained

Permeability: Moderately rapid in the upper part and

rapid in the lower part Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Moderate

Seasonal high water table: At a depth of more than 6

feet

Organic matter content: Moderately low

Erosion hazard: None or slight Shrink-swell potential: Low

Potential for frost action: Moderate

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable loam

Subsurface layer:

8 to 14 inches—very dark grayish brown, friable loam

Subsoil:

14 to 21 inches—dark brown, friable fine sandy loam

21 to 33 inches—brown, mottled, friable fine sandy loam

33 to 39 inches—dark yellowish brown and brown, very friable loamy fine sand

Substratum:

39 to 60 inches—yellowish brown, loose fine sand

Inclusions

Contrasting inclusions:

• The poorly drained Titus soils, which have more clay in the subsoil than the Landes soil and are in lower positions on the landscape

Similar inclusions:

- Soils that are better drained and are in higher positions on the flood plains
- Soils that are somewhat poorly drained and that have less sand and more clay in the subsoil
- Soils that have a light colored surface layer and contain coarser sand throughout

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Levees and diversions help to control the flooding.
- Applying a conservation tillage system that leaves crop residue on the surface after planting or regularly adding other organic material to the soil helps to maintain tilth and fertility.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Selecting drought-tolerant grasses and legumes for planting can help to maintain or improve forage stands.
- Applying fertilizer frequently and in small amounts helps to prevent the excessive loss of plant nutrients through leaching.
- Proper stocking rates, rotation grazing, and deferred grazing help to keep the pasture in good condition and help to control soil blowing.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.

Wildlife habitat

Suitability: Well suited to openland and woodland wildlife habitat

Management measures:

• Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 7A Windbreak suitability group: 6(g)

8404—Titus silty clay loam, occasionally flooded

Composition

Titus soil and similar soils: 90 to 95 percent Contrasting inclusions: 5 to 10 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief

Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Slow
Parent material: Alluvium

Runoff rate: Slow

Available water capacity: High

Seasonal high water table: At the surface to 2 feet

below the surface

Organic matter content: Moderate

Erosion hazard: None Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark gray, firm silty clay loam

Subsurface layer:

8 to 15 inches-very dark gray, firm silty clay loam

Subsoil:

15 to 57 inches—dark gray, mottled, firm silty clay loam

Substratum:

57 to 60 inches—dark gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- The well drained Jasper, Worthen, and Zumbro soils in the higher positions above the Titus soil on the landscape
- The well drained Landes and moderately well drained Medway soils in the slightly higher positions above the Titus soil on the landscape

Similar inclusions:

- Soils that have a dark surface layer more than 24 inches thick
- · Soils that have more sand in the subsoil
- · Soils that have more clay

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Selecting crop varieties adapted to a shorter growing season and to wetter conditions reduces the extent of the crop damage caused by flooding.
- Applying a conservation tillage system that leaves crop residue on the surface after planting and keeping tillage to a minimum help to maintain tilth and fertility.
- The drainage system installed in most areas of this soil is sufficient for the production of corn, soybeans, and small grain.
- Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are available.
- Measures that maintain the drainage system are needed.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Canarygrass and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Ponding can be controlled by lowering the water table with underground drains and by installing surface drains.
- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to maintain forage production and help to prevent surface compaction and poor tilth.

Woodland

Suitability: Well suited Management measures:

- The competition from undesirable plants in openings created by timber harvesting can be controlled by chemical or mechanical means.
- The seedling mortality rate can be reduced by planting on ridges, by selecting planting stock that is older and larger than usual, or by mulching. Some replanting may be necessary.
- Removing only high-value trees from a strip 50 feet wide along the western and southern edges of the woodland and using harvesting methods that do not leave the remaining trees isolated or widely spaced can reduce the windthrow hazard.
- The use of equipment is limited to periods when the soil is firm and drv.
- Excluding livestock from the woodland helps to prevent destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots and helps to control erosion.

Wildlife habitat

Suitability: Well suited to wetland wildlife habitat Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 9W Windbreak suitability group: 2

8405—Zook silty clay loam, occasionally flooded

Composition

Zook soil and similar soils: 92 to 98 percent Contrasting inclusions: 2 to 8 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Poorly drained

Permeability: Slow Parent material: Alluvium Runoff rate: Slow

Available water capacity: High

Seasonal high water table: At the surface to 3 feet

below the surface Organic matter content: High Erosion hazard: None Shrink-swell potential: High Potential for frost action: High

Typical Profile

Surface layer:

0 to 9 inches-very dark gray, friable silty clay loam

Subsurface layer:

9 to 22 inches—very dark gray, firm silty clay loam

Subsoil:

22 to 49 inches—very dark gray, mottled, firm silty clay loam

49 to 58 inches—dark gray, mottled, firm silty clay loam

Substratum:

58 to 68 inches—dark gray, mottled, firm silty clay loam

Inclusions

Contrasting inclusions:

- · The somewhat poorly drained Tice soils, which contain less clay in the subsoil and underlying material than the Zook soil; on slight rises above the Zook soil
- · The somewhat poorly drained Orion soils, which have a light colored surface layer and contain less clay

in the subsoil and underlying material than the Zook soil; on slight rises above the Zook soil

Similar inclusions:

- · Soils in which the upper part of the subsoil is lighter in color
- · Soils in which the subsoil contains less clay and more silt or sand

Use and Management

Cropland

Suitability: Well suited Management measures:

- · The flooding can delay planting or harvesting and may cause crop damage in some years.
- · Where wetness is a problem, surface ditches or subsurface drains and outlets improve drainage.
- Tilling when the soil is wet causes surface compaction and reduces the rate of water infiltration.
- · Returning crop residue to the soil and regularly adding other organic material help to maintain good tilth and improve the rate of water infiltration.

Wildlife habitat

Suitability: Well suited to wetland wildlife habitat Management measures:

- · Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 2

8415—Orion silt loam, occasionally flooded

Composition

Orion soil and similar soils: 85 to 90 percent Contrasting inclusions: 10 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains and alluvial fans

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate
Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Very high

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderately low

Erosion hazard: None Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—dark grayish brown, friable silt loam

Subsurface layer:

8 to 29 inches—stratified dark grayish brown, grayish brown, and brown, friable silt loam

Subsoil:

29 to 36 inches—very dark gray, friable silt loam 36 to 51 inches—black, friable silt loam 51 to 60 inches—very dark gray, mottled, friable silt loam

Inclusions

Contrasting inclusions:

- The poorly drained Sawmill soils, which have a dark surface layer; on flood plains below the Orion soil
- The well drained Haymond soils, which do not have a buried soil within a depth of 40 inches; on flood plains above the Orion soil

Similar inclusions:

- · Soils that have a darker surface layer
- Soils that do not have a buried soil within a depth of 40 inches
- · Soils that have more clay or more sand

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- Surface and subsurface tile drains and surface inlet tile function satisfactorily if suitable outlets are

available. Measures that maintain the drainage system are needed.

 Applying a conservation tillage system that leaves crop residue on the surface after planting and returning crop residue to the soil help to maintain tilth and fertility.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, and alfalfa are suited to this soil.
- Suitable warm-season grasses include indiangrass, switchgrass, and little bluestem.

Management measures:

- Proper stocking rates, rotation grazing, and deferred grazing when the soil is wet help to keep the pasture in good condition.
- Overgrazing reduces forage yields, causes surface compaction and excessive runoff, and increases the hazard of erosion.

Woodland

Suitability: Moderately suited Management measures:

- Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.
- The use of equipment is limited to periods when the soil is firm and dry.

Wildlife habitat

Suitability: Well suited to openland, woodland, or wetland wildlife habitat

Management measures:

- Wetland plants and shallow water areas, which enhance wetland wildlife habitat, can be easily established in oxbows and depressions.
- Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 2W Windbreak suitability group: 1 Hancock County, Illinois

8451—Lawson silt loam, occasionally flooded

Composition

Lawson soil and similar soils: 85 to 95 percent Contrasting inclusions: 5 to 15 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional Flooding duration: Brief Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1 to 3 feet below the

surface

Organic matter content: Moderate

Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 6 inches—very dark grayish brown, friable silt loam

Subsurface layer:

6 to 14 inches—very dark grayish brown, mottled, friable silt loam

14 to 33 inches—very dark gray and very dark grayish brown, mottled, friable silt loam

33 to 42 inches—very dark gray, mottled, friable silt loam

Substratum:

42 to 60 inches—dark gray and dark grayish brown, mottled, friable silt loam

Inclusions

Contrasting inclusions:

• The poorly drained Sawmill soils in the lower positions on the landscape

Similar inclusions:

- · Soils that have a buried soil
- Soils that have a higher content of clay

Use and Management

Cropland

Suitability: Moderately suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years. The wetness can be reduced by surface ditches or subsurface drains.
- Measures that maintain the drainage system are needed. Subsurface tile drains function satisfactorily if suitable outlets are available.
- Tilling when the soil is wet causes surface cloddiness and excessive runoff and erosion.
 Returning crop residue to the soil and minimizing tillage help to maintain good tilth and fertility and increase the rate of water infiltration.

Pasture and hay

Suitability: Moderately suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Dikes and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Overgrazing causes surface compaction and poor tilth. Proper stocking rates, rotation grazing, restricted use during wet periods, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited

Management measures:

- Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots.
- Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 3w Woodland ordination symbol: 2A Windbreak suitability group: 1

8452—Riley silt loam, occasionally flooded

Composition

Riley soil and similar soils: 92 to 95 percent Contrasting inclusions: 5 to 8 percent

Setting

Landscape: Flood plains

Position on the landform: Nearly level flood plains

along major streams
Slope range: 0 to 2 percent
Flooding frequency: Occasional
Flooding duration: Brief
Major use: Cultivated crops

Soil Properties and Qualities

Drainage class: Somewhat poorly drained

Permeability: Moderate in the solum and rapid in the

underlying sediments

Parent material: Alluvium

Runoff rate: Slow

Available water capacity: Moderate

Seasonal high water table: 1.5 to 3.0 feet below the

surface

Organic matter content: Moderate

Erosion hazard: None

Shrink-swell potential: Moderate Potential for frost action: High

Typical Profile

Surface layer:

0 to 8 inches—very dark grayish brown, friable silt loam

Subsurface layer:

8 to 11 inches—very dark grayish brown, friable silt loam

Subsoil:

11 to 15 inches—dark grayish brown, mottled, friable silt loam

15 to 25 inches—dark yellowish brown, mottled, friable loam

Substratum:

25 to 37 inches—dark yellowish brown, very friable loamy sand37 to 60 inches—brown, loose sand

Inclusions

Contrasting inclusions:

- The poorly drained Gorham soils, which contain less sand in the solum than the Riley soil and are lower on the landscape
- The well drained Landes soils, which contain less clay in the solum than the Riley soil

Similar inclusions:

- · Soils that contain less sand in the solum
- · Soils that have a higher content of clay

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years. The wetness can be reduced by surface ditches or subsurface drains.
- Measures that maintain the drainage system are needed. Subsurface tile drains function satisfactorily if suitable outlets are available.
- Tilling when the soil is wet causes surface cloddiness and excessive runoff and erosion. Returning crop residue to the soil and minimizing tillage help to maintain good tilth and fertility and increase the rate of water infiltration.

Pasture and hay

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Dikes and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Overgrazing causes surface compaction and poor tilth. Proper stocking rates, rotation grazing, restricted use during wet periods, and applications of fertilizer help to keep the pasture in good condition.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

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Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Windbreak suitability group: 1

8682—Medway loam, occasionally flooded

Composition

Medway soil and similar soils: 80 to 95 percent Contrasting inclusions: 5 to 20 percent

Setting

Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Slope range: 0 to 2 percent Flooding frequency: Occasional

Flooding duration: Brief Major use: Cropland

Soil Properties and Qualities

Drainage class: Moderately well drained

Permeability: Moderate Parent material: Alluvium

Runoff rate: Slow

Available water capacity: High

Seasonal high water table: 1.5 to 3.0 feet below the

surface

Organic matter content: Moderate

Erosion hazard: None Shrink-swell potential: Low Potential for frost action: High

Typical Profile

Surface layer:

0 to 5 inches—very dark grayish brown, friable loam

Subsurface layer:

5 to 15 inches—very dark grayish brown, friable loam

Subsoil:

15 to 20 inches—brown, mottled, friable loam

20 to 44 inches—dark grayish brown, mottled, friable loam

44 to 53 inches—mottled, friable, stratified brown loam and grayish brown sandy loam

Substratum:

53 to 60 inches—mottled, friable, stratified strong brown and grayish brown loam and sandy loam

Inclusions

Contrasting inclusions:

 Somewhat poorly drained soils that are more acid in the subsoil than the Medway soil

Similar inclusions:

 The well drained Ross soils, which have a mollic epipedon more than 24 inches thick; in the higher landscape positions and nearer to the stream channel

Use and Management

Cropland

Suitability: Well suited Management measures:

- The flooding can delay planting or harvesting and may cause crop damage in some years.
- The seasonal high water table can delay planting in some years. Subsurface tile drains function satisfactorily if suitable outlets are available.
- A conservation tillage system that leaves crop residue on the surface after planting helps to maintain tilth and fertility.

Pasture and hav

Suitability: Well suited Suitable species:

- Bromegrass, orchardgrass, tall fescue, alfalfa, and alsike clover are suited to this soil.
- Suitable warm-season grasses include big bluestem, indiangrass, and switchgrass.

Management measures:

- Dikes and diversions help to control the flooding, and subsurface tile drains help to lower the water table.
- Overgrazing causes surface compaction and poor tilth. Proper stocking rates, rotation grazing, restricted use during wet periods, and applications of fertilizer help to keep the pasture in good condition.

Woodland

Suitability: Well suited Management measures:

 Excluding livestock from the woodland helps to prevent reduction or destruction of the leaf mulch and of desirable young trees, compaction of the soil, and damage to tree roots. Measures that protect the woodland from fire prevent injury to trees and maintain the leaf mulch.

Wildlife habitat

Suitability: Well suited to openland or woodland wildlife habitat

Management measures:

 Measures that protect the habitat from fire and from grazing by livestock are needed.

Dwellings

Suitability: Generally unsuited

Septic tank absorption fields

Suitability: Generally unsuited

Interpretive Groups

Land capability classification: 2w Woodland ordination symbol: 5A Windbreak suitability group: 1

Prime Farmland

Prime farmland is one of several kinds of important farmland defined by the U.S. Department of Agriculture. It is of major importance in meeting the Nation's short- and long-range needs for food and fiber. Because the supply of high-quality farmland is limited, the U.S. Department of Agriculture recognizes that responsible levels of government, as well as individuals, should encourage and facilitate the wise use of our Nation's prime farmland.

Prime farmland, as defined by the U.S. Department of Agriculture, is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops and is available for these uses. It could be cultivated land, pastureland, forest land, or other land, but it is not urban or built-up land or water areas. The soil qualities, growing season, and moisture supply are those

needed for the soil to economically produce sustained high yields of crops when proper management, including water management, and acceptable farming methods are applied. In general, prime farmland has an adequate and dependable supply of moisture from precipitation or irrigation, a favorable temperature and growing season, acceptable acidity or alkalinity, an acceptable salt and sodium content, and few or no rocks. It is permeable to water and air. It is not excessively erodible or saturated with water for long periods, and it either is not frequently flooded during the growing season or is protected from flooding. Slope ranges mainly from 0 to 6 percent. More detailed information about the criteria for prime farmland is available at the local office of the Natural Resources Conservation Service.

A recent trend in land use in some parts of the survey area has been the loss of some prime farmland to industrial and urban uses. The loss of prime farmland to other uses puts pressure on marginal lands, which generally are more erodible, droughty, and less productive and cannot be easily cultivated.

About 360,000 acres in Hancock County, or nearly 69 percent of the total acreage, meets the requirements for prime farmland. This land generally is used for crops, mainly corn and soybeans. These crops account for most of the local farm income each year.

The map units in the survey area that are considered prime farmland are listed in table 5. This list does not constitute a recommendation for a particular land use. On some soils included in the list, measures that overcome a hazard or limitation, such as flooding, wetness, and droughtiness, are needed. Onsite evaluation is needed to determine whether or not the hazard or limitation has been overcome by corrective measures. The extent of each listed map unit is shown in table 4. The location is shown on the detailed soil maps. The soil qualities that affect use and management are described under the heading "Detailed Soil Map Units."

Use and Management of the Soils

This soil survey is an inventory and evaluation of the soils in the survey area. It can be used to adjust land uses to the limitations and potentials of natural resources and the environment. Also, it can help to prevent soil-related failures in land uses.

In preparing a soil survey, soil scientists, conservationists, engineers, and others collect extensive field data about the nature and behavioral characteristics of the soils. They collect data on erosion, droughtiness, flooding, and other factors that affect various soil uses and management. Field experience and collected data on soil properties and performance are used as a basis in predicting soil behavior.

Information in this section can be used to plan the use and management of soils for crops and pasture; as woodland; as sites for buildings, sanitary facilities, highways and other transportation systems, and parks and other recreational facilities; and for wildlife habitat. It can be used to identify the potentials and limitations of each soil for specific land uses and to help prevent construction failures caused by unfavorable soil properties.

Planners and others using soil survey information can evaluate the effect of specific land uses on productivity and on the environment in all or part of the survey area. The survey can help planners to maintain or create a land use pattern in harmony with the natural soil.

Contractors can use this survey to locate sources of sand and gravel, roadfill, and topsoil. They can use it to identify areas where bedrock, wetness, or very firm soil layers can cause difficulty in excavation.

Health officials, highway officials, engineers, and others may also find this survey useful. The survey can help them plan the safe disposal of wastes and locate sites for pavements, sidewalks, campgrounds, playgrounds, lawns, and trees and shrubs.

Crops and Pasture

General management needed for crops and pasture is suggested in this section. The estimated yields of the main crops and pasture plants are listed, and the system of land capability classification used by the

Natural Resources Conservation Service is explained.

Planners of management systems for individual fields or farms should consider the detailed information given in the description of each soil under the heading "Detailed Soil Map Units." Specific information can be obtained from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

In 1992, about 357,715 acres in Hancock County was used as cropland. This acreage include 147,644 acres of corn, 138,871 acres of soybeans, and 12,939 acres of wheat. An estimated 59,666 acres was pasture, and 14,456 acres was used as hayland (U.S. Department of Commerce, 1992).

The chief management needs in the county are measures that control water erosion and soil blowing, measures that maintain or improve drainage in wet areas, and measures that maintain tilth and fertility.

Water erosion is a major management concern in Hancock County. The loss of topsoil through sheet and rill erosion results in poor tilth and reduces productivity. As topsoil is lost, part of the subsoil is incorporated into the plow layer. The subsoil typically has a higher content of clay than the surface layer, and incorporating this material into the plow layer has a detrimental effect on tilth. As tilth deteriorates, the potential for cloddiness increases and the rate of water infiltration and the ease of preparing a seedbed decrease. A reduced rate of water infiltration increases the runoff rate and the potential for further water erosion. Also, nutrients valuable to crop production are lost as topsoil is lost.

Water erosion can also result in the sedimentation of waterways, ditches, streams, and rivers. Controlling water erosion helps to minimize the detrimental effects of sedimentation, such as poor water quality, flooding resulting from reduced channel capacity, and the expense of removing sediment.

Information about the design of conservation practices is available from the Hancock County Soil and Water Conservation District.

Most of the nearly level soils in the county are susceptible to soil blowing. Maintaining a plant cover or using a cropping system and tillage system that

leave the surface rough and covered with plant residue can help to control soil blowing. Windbreaks also are effective in reducing the hazard of soil blowing.

Many of the soils in the county are artificially drained. Unless an artificial drainage system is provided, wetness can damage crops or delay planting or harvesting. About 15 percent of the soils in Hancock County are poorly drained or very poorly drained. Birds and Sawmill soils on flood plains and Sable and Virden soils on uplands are examples. About 50 percent of the soils in Hancock County are somewhat poorly drained. Lawson soils on flood plains and Clarksdale, Ipava, and Keomah soils on uplands are examples.

The design of drainage systems differs from soil to soil. Tile drains function well in most areas on bottom land if suitable outlets are available. Upland soils that are slowly or very slowly permeable, such as Cowden and Shiloh soils, may require a drainage system other than standard tile lines. Surface ditches or a combination of scattered tile lines and surface inlets may be needed. Information about the drainage system suitable for each kind of soil is available in the local office of the Natural Resources Conservation Service.

During periods of high water demand, an inadequate soil moisture supply is a problem in soils with an unfavorable or root-restricting subsoil, such as Derinda soils.

Natural fertility is high in Ipava, Sable, Lawson, and other soils that have a thick, dark surface layer. Plants respond well to applications of lime and fertilizer. Natural fertility is lower in Keomah, Rozetta, Stronghurst, and other soils with a light-colored surface layer. Also, these soils are generally more acidic. Applying ground limestone (agricultural lime) helps to raise the pH to a level that is optimum for plant growth. Additions of agricultural lime, nitrogen, phosphorus, potassium, or other elements are needed for optimum yields. Applications should be based on the results of soil tests. The Cooperative Extension Service and the Natural Resources Conservation Service can help in determining the kinds and amounts of fertilizer and lime needed.

Soil tilth is an important factor influencing the germination of seeds, the amount of runoff, and the infiltration of water into the soil. Good tilth is a condition in which the surface soil is granular and porous. A low content of organic matter, a high content of clay, or a combination of these results in poor tilth. Poor tilth is a common problem in areas of the severely eroded Atlas soils. A system of conservation tillage can improve tilth in these areas.

The field crops suited to the soils and climate of the

survey area include many that are not commonly grown. The main crops are corn, soybeans, and wheat. Grain sorghum also is grown. Some specialty crops, such as strawberries and sweet corn, are grown in the survey area. Nursery stock is grown in a few areas. There are also several orchards in the county. The climatic conditions and the soils are particularly well suited not only to field crops but also to vegetables and specialty crops.

Suitable pasture and hay plants include several legumes, cool-season grasses, and warm-season, native grasses. Alfalfa and red clover are the common legumes grown for hay. They are also used in mixtures with grasses for hay and pasture.

Warm-season, native grasses suitable in this area include switchgrass, indiangrass, big bluestem, and little bluestem. These grasses grow well in summer. The management techniques needed for the establishment and grazing of these grasses are different from those needed for cool-season grasses (University of Illinois, 1995-96).

Alfalfa is best suited to deep, moderately well drained and well drained soils, such as Elco, Fayette, Hickory, and Rozetta soils. With proper management, other legumes and grasses also grow well on these soils.

Plants with a higher tolerance for wetness are suited to somewhat poorly drained, poorly drained, and very poorly drained soils. Red clover, ladino clover, alsike clover, and birdsfoot trefoil are more water tolerant than alfalfa. Cool-season grasses considered to be relatively water tolerant include orchardgrass, smooth bromegrass, timothy, and reed canarygrass.

Drought tolerance is desirable in plants selected for pasture or hayland established in areas where the soils have only a moderate or lower available water capacity, such as Dakota soils. Legumes that are suitable for planting in areas of droughty soils include alfalfa, red clover, and ladino clover. Cool-season grasses that are considered to be relatively drought tolerant include bromegrass, tall fescue, and orchardgrass.

Well managed stands of forage crops are effective in controlling erosion. Overgrazing and a lack of adequate lime and fertilizer are common concerns. The amount of lime and fertilizer added should be based on the results of soil tests, on the needs of the plants, and on the expected level of yields.

Overgrazing reduces the vigor of pasture plants and forage production. It also results in an increase of weeds and brush. Measures that maintain soil fertility, deferred grazing, rotation grazing, and proper stocking rates help to prevent overgrazing. Deferred grazing

rests the pasture, thus allowing the plants to build up reserves of carbohydrates. Rotation grazing among several areas of pasture allows each area a rest period. The information in table 6 can be helpful in estimating the number of animals that can be supported by a pasture.

Many soils in the survey area have a high water table in the spring. Deferred grazing during wet periods helps to minimize surface compaction. Pasture renovation helps to overcome surface compaction where it is a concern. Frost heave of alfalfa and red clover is a hazard on soils that have a high water table. Maintaining a cover of stubble 4 to 6 inches in height during the winter and planting grass-legume mixtures can minimize the damage caused by frost heave.

Yields per Acre

The average yields per acre that can be expected of the principal crops under a high level of management are shown in table 6. In any given year, yields may be higher or lower than those indicated in the table because of variations in rainfall and other climatic factors. The land capability classification of map units in the survey area also is shown in the table.

The yields are based mainly on the experience and records of farmers, conservationists, and extension agents. Available yield data from nearby counties and results of field trials and demonstrations also are considered.

The management needed to obtain the indicated yields of the various crops depends on the kind of soil and the crop. Management can include drainage, erosion control, and protection from flooding; the proper planting and seeding rates; suitable high-yielding crop varieties; appropriate and timely tillage; control of weeds, plant diseases, and harmful insects; favorable soil reaction and optimum levels of nitrogen, phosphorus, potassium, and trace elements for each crop; effective use of crop residue, barnyard manure, and green manure crops; and harvesting that ensures the smallest possible loss.

The estimated yields reflect the productive capacity of each soil for each of the principal crops. Yields are likely to increase as new production technology is developed. The productivity of a given soil compared with that of other soils, however, is not likely to change.

Crops other than those shown in table 6 are grown in the survey area, but estimated yields are not listed because the acreage of such crops is small. The local office of the Natural Resources Conservation Service or of the Cooperative Extension Service can provide

information about the management and productivity of the soils for those crops.

Land Capability Classification

Land capability classification shows, in a general way, the suitability of soils for most kinds of field crops. Crops that require special management are excluded. The soils are grouped according to their limitations for field crops, the risk of damage if they are used for crops, and the way they respond to management. The criteria used in grouping the soils do not include major and generally expensive landforming that would change slope, depth, or other characteristics of the soils, nor do they include possible but unlikely major reclamation projects. Capability classification is not a substitute for interpretations designed to show suitability and limitations of groups of soils for woodland or for engineering purposes.

In the capability system, soils are generally grouped at three levels—capability class, subclass, and unit (USDA, 1961). Only class and subclass are used in this survey.

Capability classes, the broadest groups, are designated by the numbers 1 through 8. The numbers indicate progressively greater limitations and narrower choices for practical use. The classes are defined as follows:

Class 1 soils have few limitations that restrict their use.

Class 2 soils have moderate limitations that reduce the choice of plants or that require moderate conservation practices.

Class 3 soils have severe limitations that reduce the choice of plants or that require special conservation practices, or both.

Class 4 soils have very severe limitations that reduce the choice of plants or that require very careful management, or both.

Class 5 soils are not likely to erode but have other limitations, impractical to remove, that limit their use.

Class 6 soils have severe limitations that make them generally unsuitable for cultivation.

Class 7 soils have very severe limitations that make them unsuitable for cultivation.

Class 8 soils and miscellaneous areas have limitations that nearly preclude their use for commercial crop production.

Capability subclasses are soil groups within one class. They are designated by adding a small letter, e, w, s, or c, to the class numeral, for example, 2e. The letter e shows that the main hazard is the risk of erosion unless close-growing plant cover is maintained; w shows that water in or on the soil

interferes with plant growth or cultivation (in some soils the wetness can be partly corrected by artificial drainage); *s* shows that the soil is limited mainly because it is shallow, droughty, or stony; and *c*, used in only some parts of the United States, shows that the chief limitation is climate that is very cold or very dry.

In class 1 there are no subclasses because the soils of this class have few limitations. Class 5 contains only the subclasses indicated by *w*, *s*, or *c* because the soils in class 5 are subject to little or no erosion. They have other limitations that restrict their use to pasture, woodland, wildlife habitat, or recreation.

The capability classification of map units in this survey area is given in the section "Detailed Soil Map Units" and in the yields table.

Woodland Management and Productivity

In the early 19th century, an estimated 38.2 percent of Illinois was forested. At that time, about 50 percent of the survey area was forested. Since the time of early settlement, much of the woodland has been cleared and used for row crops. In 1985, woodland accounted for about 66,300 acres, or 13 percent of the county (Iverson and others, 1989). The majority of this woodland is privately owned and is in areas that are too steep, too wet, or too remote and isolated for cropping. Much of the woodland is in associations 4 and 5, which are described under the heading "General Soil Map Units."

Table 7 can help woodland owners or forest managers plan the use of soils for wood crops. Only those soils suitable for wood crops are listed. The table lists the ordination symbol for each soil. Soils assigned the same ordination symbol require the same general management and have about the same potential productivity.

The first part of the *ordination symbol*, a number, indicates the potential productivity of the soils for an indicator tree species. The number indicates the volume, in cubic meters per hectare per year, which the indicator species can produce in a pure stand under natural conditions. The number 1 indicates low potential productivity; 2 or 3, moderate; 4 or 5, moderately high; 6 to 8, high; 9 to 11, very high; and 12 to 39, extremely high. The second part of the symbol, a letter, indicates the major kind of soil limitation. The letter R indicates steep slopes; X, stoniness or rockiness; W, excess water in or on the soil; T, toxic substances in the soil; D, restricted rooting depth: C. clay in the upper part of the soil; S. sandy texture; F, a high content of rock fragments in the soil; L, low strength; and N, snowpack. The letter A

indicates that limitations or restrictions are insignificant. If a soil has more than one limitation, the priority is as follows: R, X, W, T, D, C, S, F, L, and N.

In table 7, *slight, moderate,* and *severe* indicate the degree of the major soil limitations to be considered in management.

Erosion hazard is the probability that damage will occur as a result of site preparation and cutting where the soil is exposed along roads, skid trails, and fire lanes and in log-handling areas. Forests that have been burned or overgrazed also are subject to erosion. Ratings of the erosion hazard are based on the percent of the slope. A rating of slight indicates that no particular prevention measures are needed under ordinary conditions. A rating of moderate indicates that erosion-control measures are needed in certain silvicultural activities. A rating of severe indicates that special precautions are needed to control erosion in most silvicultural activities.

Equipment limitation reflects the characteristics and conditions of the soil that restrict use of the equipment generally needed in woodland management or harvesting. The chief characteristics and conditions considered in the ratings are slope, stones on the surface, rock outcrops, soil wetness, and texture of the surface layer. A rating of slight indicates that under normal conditions the kind of equipment and season of use are not significantly restricted by soil factors. Soil wetness can restrict equipment use, but the wet period does not exceed 1 month. A rating of moderate indicates that equipment use is moderately restricted because of one or more soil factors. If the soil is wet, the wetness restricts equipment use for a period of 1 to 3 months. A rating of severe indicates that equipment use is severely restricted either as to the kind of equipment that can be used or the season of use. If the soil is wet, the wetness restricts equipment use for more than 3 months.

Seedling mortality refers to the death of naturally occurring or planted tree seedlings, as influenced by the kinds of soil, soil wetness, or topographic conditions. The factors used in rating the soils for seedling mortality are texture of the surface layer, depth to a seasonal high water table and the length of the period when the water table is high, rock fragments in the surface layer, effective rooting depth, and slope aspect. A rating of slight indicates that seedling mortality is not likely to be a problem under normal conditions. Expected mortality is less than 25 percent. A rating of moderate indicates that some problems from seedling mortality can be expected. Extra precautions are advisable. Expected mortality is 25 to 50 percent. A rating of severe indicates that seedling mortality is a serious problem. Extra

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precautions are important. Replanting may be necessary. Expected mortality is more than 50 percent.

Windthrow hazard is the likelihood that trees will be uprooted by the wind because the soil is not deep enough for adequate root anchorage. The main restrictions that affect rooting are a seasonal high water table and the depth to bedrock, a fragipan, or other limiting layers. A rating of slight indicates that under normal conditions no trees are blown down by the wind. Strong winds may damage trees, but they do not uproot them. A rating of moderate indicates that some trees can be blown down during periods when the soil is wet and winds are moderate or strong. A rating of severe indicates that many trees can be blown down during these periods.

Plant competition ratings indicate the degree to which undesirable species are expected to invade and grow when openings are made in the tree canopy. The main factors that affect plant competition are depth to the water table and the available water capacity. A rating of *slight* indicates that competition from undesirable plants is not likely to prevent natural regeneration or suppress the more desirable species. Planted seedlings can become established without undue competition. A rating of moderate indicates that competition may delay the establishment of desirable species. Competition may hamper stand development, but it will not prevent the eventual development of fully stocked stands. A rating of severe indicates that competition can be expected to prevent regeneration unless precautionary measures are applied.

The potential productivity of merchantable or common trees on a soil is expressed as a site index and as a volume number. The site index is the average height, in feet, that dominant and codominant trees of a given species attain in a specified number of years. The site index applies to fully stocked, even-aged, unmanaged stands. Commonly grown trees are those that woodland managers generally favor in intermediate or improvement cuttings. They are selected on the basis of growth rate, quality, value, and marketability.

The *volume*, a number, is the yield likely to be produced by the most important trees. This number, expressed as cubic feet per acre per year, indicates the amount of fiber produced in a fully stocked, evenaged, unmanaged stand.

The first species listed under *common trees* for a soil is the indicator species for that soil. It generally is the most common species on the soil and is the one that determines the ordination class.

Suggested trees to plant are those that are suitable for commercial wood production.

Windbreaks and Environmental Plantings

Windbreaks protect livestock, buildings, and yards from wind and snow. They also protect fruit trees and gardens, and they furnish habitat for wildlife. Several rows of low- and high-growing broadleaf and coniferous trees and shrubs provide the most protection.

Field windbreaks are narrow plantings made at right angles to the prevailing wind and at specific intervals across the field. The interval depends on the erodibility of the soil. Field windbreaks protect cropland and crops from wind, help to keep snow on the fields, and provide food and cover for wildlife.

Environmental plantings help to beautify and screen houses and other buildings and to abate noise. The plants, mostly evergreen shrubs and trees, are closely spaced. To ensure plant survival, a healthy planting stock of suitable species should be planted properly on a well prepared site and maintained in good condition.

Table 8 shows the height that locally grown trees and shrubs are expected to reach in 20 years on various soils. The estimates in table 8 are based on measurements and observation of established plantings that have been given adequate care. They can be used as a guide in planning windbreaks and screens.

At the end of each description under the heading "Detailed Soil Map Units," the soil has been assigned to a windbreak suitability group. These groups are based primarily on the suitability of the soil for the locally adapted species, as is indicated by their growth and vigor. Detailed interpretations for each windbreak suitability group in the county are provided in the Technical Guide, which is available in the local office of the Natural Resources Conservation Service.

Additional information on planning windbreaks and screens and planting and caring for trees and shrubs can be obtained from the local office of the Natural Resources Conservation Service or of the Cooperative Extension Service or from a commercial nursery.

Recreation

Hancock County has many areas of scenic, geologic, and historic interest. These areas are used for hiking, camping, sightseeing, picnicking, hunting, fishing, boating, or cycling. Public areas available for recreational uses include Nauvoo State Park, Carthage Lake, access areas along the Mississippi River, and many city parks.

The use of recreational areas in the county has

increased in the past years. The potential for the additional development of recreational facilities is good in parts of the county. The areas that have the best potential for recreational development are in associations 3 and 4, which are described under the heading "General Soil Map Units." These areas are characterized by hilly terrain, wooded slopes, and many streams, all of which provide a variety of recreational possibilities.

The soils of the survey area are rated in table 9 according to limitations that affect their suitability for recreation. The ratings are based on restrictive soil features, such as wetness, slope, and texture of the surface layer. Susceptibility to flooding is considered. Not considered in the ratings, but important in evaluating a site, are the location and accessibility of the area, the size and shape of the area and its scenic quality, vegetation, access to water, potential water impoundment sites, and access to public sewer lines. The capacity of the soil to absorb septic tank effluent and the ability of the soil to support vegetation also are important. Soils that are subject to flooding are limited for recreational uses by the duration and intensity of flooding and the season when flooding occurs. In planning recreational facilities, onsite assessment of the height, duration, intensity, and frequency of flooding is essential.

In table 9, the degree of soil limitation is expressed as slight, moderate, or severe. *Slight* means that soil properties are generally favorable and that limitations are minor and easily overcome. *Moderate* means that limitations can be overcome or alleviated by planning, design, or special maintenance. *Severe* means that soil properties are unfavorable and that limitations can be offset only by costly soil reclamation, special design, intensive maintenance, limited use, or a combination of these.

The information in table 9 can be supplemented by other information in this survey, for example, interpretations for septic tank absorption fields in table 12 and interpretations for dwellings without basements and for local roads and streets in table 11.

Camp areas require site preparation, such as shaping and leveling the tent and parking areas, stabilizing roads and intensively used areas, and installing sanitary facilities and utility lines. Camp areas are subject to heavy foot traffic and some vehicular traffic. The best soils have mild slopes and are not wet or subject to flooding during the period of use. The surface has few or no stones or boulders, absorbs rainfall readily but remains firm, and is not dusty when dry. Strong slopes and stones or boulders can greatly increase the cost of constructing campsites.

Picnic areas are subject to heavy foot traffic. Most vehicular traffic is confined to access roads and parking areas. The best soils for picnic areas are firm when wet, are not dusty when dry, are not subject to flooding during the period of use, and do not have slopes or stones or boulders that increase the cost of shaping sites or of building access roads and parking areas.

Playgrounds require soils that can withstand intensive foot traffic. The best soils are almost level and are not wet or subject to flooding during the season of use. The surface is free of stones and boulders, is firm after rains, and is not dusty when dry. If grading is needed, the depth of the soil over bedrock or a hardpan should be considered.

Paths and trails for hiking and horseback riding should require little or no cutting and filling. The best soils are not wet, are firm after rains, are not dusty when dry, and are not subject to flooding more than once a year during the period of use. They have moderate slopes and few or no stones or boulders on the surface.

Golf fairways are subject to heavy foot traffic and some light vehicular traffic. Cutting or filling may be required. The best soils for use as golf fairways are firm when wet, are not dusty when dry, and are not subject to prolonged flooding during the period of use. They have moderate slopes and no stones or boulders on the surface. The suitability of the soil for tees or greens is not considered in rating the soils.

Wildlife Habitat

Soils affect the kind and amount of vegetation that is available to wildlife as food and cover. They also affect the construction of water impoundments. The kind and abundance of wildlife depend largely on the amount and distribution of food, cover, and water. Wildlife habitat can be created or improved by planting appropriate vegetation, by maintaining the existing plant cover, or by promoting the natural establishment of desirable plants.

In table 10, the soils in the survey area are rated according to their potential for providing habitat for various kinds of wildlife. This information can be used in planning parks, wildlife refuges, nature study areas, and other developments for wildlife; in selecting soils that are suitable for establishing, improving, or maintaining specific elements of wildlife habitat; and in determining the intensity of management needed for each element of the habitat.

The potential of the soil is rated good, fair, poor, or very poor. A rating of *good* indicates that the element or kind of habitat is easily established, improved, or

maintained. Few or no limitations affect management, and satisfactory results can be expected. A rating of fair indicates that the element or kind of habitat can be established, improved, or maintained in most places. Moderately intensive management is required for satisfactory results. A rating of poor indicates that limitations are severe for the designated element or kind of habitat. Habitat can be created, improved, or maintained in most places, but management is difficult and must be intensive. A rating of very poor indicates that restrictions for the element or kind of habitat are very severe and that unsatisfactory results can be expected. Creating, improving, or maintaining habitat is impractical or impossible.

The elements of wildlife habitat are described in the following paragraphs.

Grain and seed crops are domestic grains and seed-producing herbaceous plants. Soil properties and features that affect the growth of grain and seed crops are depth of the root zone, texture of the surface layer, available water capacity, wetness, slope, surface stoniness, and flooding. Soil temperature and soil moisture also are considerations. Examples of grain and seed crops are corn, wheat, and oats.

Grasses and legumes are domestic perennial grasses and herbaceous legumes. Soil properties and features that affect the growth of grasses and legumes are depth of the root zone, texture of the surface layer, available water capacity, wetness, surface stoniness, flooding, and slope. Soil temperature and soil moisture also are considerations. Examples of grasses and legumes are fescue, lovegrass, bromegrass, clover, and alfalfa.

Wild herbaceous plants are native or naturally established grasses and forbs, including weeds. Soil properties and features that affect the growth of these plants are depth of the root zone, texture of the surface layer, available water capacity, wetness, surface stoniness, and flooding. Soil temperature and soil moisture also are considerations. Examples of wild herbaceous plants are bluestem, goldenrod, beggarweed, wheatgrass, and grama.

Hardwood trees and woody understory produce nuts or other fruit, buds, catkins, twigs, bark, and foliage. Soil properties and features that affect the growth of hardwood trees and shrubs are depth of the root zone, available water capacity, and wetness. Examples of these plants are oak, poplar, cherry, sweetgum, apple, hawthorn, dogwood, hickory, and blackberry. Examples of fruit-producing shrubs that are suitable for planting on soils rated *good* are Russian-olive, autumn-olive, and crabapple.

Coniferous plants furnish browse and seeds. Soil properties and features that affect the growth of

coniferous trees, shrubs, and ground cover are depth of the root zone, available water capacity, and wetness. Examples of coniferous plants are pine, spruce, fir, cedar, and juniper.

Wetland plants are annual and perennial wild herbaceous plants that grow on moist or wet sites. Submerged or floating aquatic plants are excluded. Soil properties and features affecting wetland plants are texture of the surface layer, wetness, reaction, salinity, slope, and surface stoniness. Examples of wetland plants are smartweed, wild millet, rushes, sedges, and reeds.

Shallow water areas have an average depth of less than 5 feet. Some are naturally wet areas. Others are created by dams, levees, or other water-control structures. Soil properties and features affecting shallow water areas are depth to bedrock, wetness, surface stoniness, slope, and permeability. Examples of shallow water areas are marshes, waterfowl feeding areas, and ponds.

The habitat for various kinds of wildlife is described in the following paragraphs.

Habitat for openland wildlife consists of cropland, pasture, meadows, and areas that are overgrown with grasses, herbs, shrubs, and vines. These areas produce grain and seed crops, grasses and legumes, and wild herbaceous plants. Wildlife attracted to these areas include bobwhite quail, pheasant, meadowlark, field sparrow, cottontail, and red fox.

Habitat for woodland wildlife consists of areas of deciduous and/or coniferous plants and associated grasses, legumes, and wild herbaceous plants. Wildlife attracted to these areas include wild turkey, thrushes, woodpeckers, squirrels, gray fox, raccoon, and deer.

Habitat for wetland wildlife consists of open, marshy or swampy shallow water areas. Some of the wildlife attracted to such areas are ducks, geese, herons, muskrat, mink, and beaver.

Engineering

This section provides information for planning land uses related to urban development and to water management. Soils are rated for various uses, and the most limiting features are identified. Ratings are given for building site development, sanitary facilities, construction materials, and water management. The ratings are based on observed performance of the soils and on the estimated data and test data in the "Soil Properties" section.

Information in this section is intended for land use planning, for evaluating land use alternatives, and for planning site investigations prior to design and construction. The information, however, has limitations.

For example, estimates and other data generally apply only to that part of the soil within a depth of 5 or 6 feet. Because of the map scale, small areas of different soils may be included within the mapped areas of a specific soil.

The information is not site specific and does not eliminate the need for onsite investigation of the soils or for testing and analysis by personnel experienced in the design and construction of engineering works.

Government ordinances and regulations that restrict certain land uses or impose specific design criteria were not considered in preparing the information in this section. Local ordinances and regulations should be considered in planning, in site selection, and in design.

Soil properties, site features, and observed performance were considered in determining the ratings in this section. During the fieldwork for this soil survey, determinations were made about grain-size distribution, liquid limit, plasticity index, soil reaction, depth to bedrock, hardness of bedrock within 5 or 6 feet of the surface, soil wetness, depth to a seasonal high water table, slope, likelihood of flooding, natural soil structure aggregation, and soil density. Data were collected about kinds of clay minerals, mineralogy of the sand and silt fractions, and the kinds of adsorbed cations. Estimates were made for erodibility, permeability, corrosivity, shrink-swell potential, available water capacity, and other behavioral characteristics affecting engineering uses.

This information can be used to evaluate the potential of areas for residential, commercial, industrial, and recreational uses; make preliminary estimates of construction conditions; evaluate alternative routes for roads, streets, highways, pipelines, and underground cables; evaluate alternative sites for sanitary landfills, septic tank absorption fields, and sewage lagoons; plan detailed onsite investigations of soils and geology; locate potential sources of gravel, sand, earthfill, and topsoil; plan drainage systems, irrigation systems, ponds, terraces, and other structures for soil and water conservation; and predict performance of proposed small structures and pavements by comparing the performance of existing similar structures on the same or similar soils.

The information in the tables, along with the soil maps, the soil descriptions, and other data provided in this survey, can be used to make additional interpretations.

Some of the terms used in this soil survey have a special meaning in soil science and are defined in the Glossary.

Building Site Development

Table 11 shows the degree and kind of soil limitations that affect shallow excavations, dwellings with and without basements, small commercial buildings, local roads and streets, and lawns and landscaping. The limitations are considered *slight* if soil properties and site features are generally favorable for the indicated use and limitations are minor and easily overcome; moderate if soil properties or site features are not favorable for the indicated use and special planning, design, or maintenance is needed to overcome or minimize the limitations; and severe if soil properties or site features are so unfavorable or so difficult to overcome that special design, significant increases in construction costs, and possibly increased maintenance are required. Special feasibility studies may be required where the soil limitations are severe.

Shallow excavations are trenches or holes dug to a maximum depth of 5 or 6 feet for basements, graves, utility lines, open ditches, or other purposes. The ratings are based on soil properties, site features, and observed performance of the soils. The ease of digging, filling, and compacting is affected by the depth to bedrock, a cemented pan, or a very firm dense layer; stone content; soil texture; and slope. The time of the year that excavations can be made is affected by the depth to a seasonal high water table and the susceptibility of the soil to flooding. The resistance of the excavation walls or banks to sloughing or caving is affected by soil texture and depth to the water table.

Dwellings and small commercial buildings are structures built on shallow foundations on undisturbed soil. The load limit is the same as that for single-family dwellings no higher than three stories. Ratings are made for small commercial buildings without basements, for dwellings with basements, and for dwellings without basements. The ratings are based on soil properties, site features, and observed performance of the soils. A high water table, flooding, shrinking and swelling, and organic layers can cause the movement of footings. A high water table, depth to bedrock or to a cemented pan, large stones, slope, and flooding affect the ease of excavation and construction. Landscaping and grading that require cuts and fills of more than 5 or 6 feet are not considered.

Local roads and streets have an all-weather surface and carry automobile and light truck traffic all year. They have a subgrade of cut or fill soil material; a base of gravel, crushed rock, or stabilized soil material; and a flexible or rigid surface. Cuts and fills are generally

limited to less than 6 feet. The ratings are based on soil properties, site features, and observed performance of the soils. Depth to bedrock or to a cemented pan, a high water table, flooding, large stones, and slope affect the ease of excavating and grading. Soil strength (as inferred from the engineering classification of the soil), shrink-swell potential, frost action potential, and depth to a high water table affect the traffic-supporting capacity.

Lawns and landscaping require soils on which turf and ornamental trees and shrubs can be established and maintained. The ratings are based on soil properties, site features, and observed performance of the soils. Soil reaction, a high water table, depth to bedrock or to a cemented pan, the available water capacity in the upper 40 inches, and the content of salts, sodium, and sulfidic materials affect plant growth. Flooding, wetness, slope, stoniness, and the amount of sand, clay, or organic matter in the surface layer affect trafficability after vegetation is established.

Sanitary Facilities

Table 12 shows the degree and kind of soil limitations that affect septic tank absorption fields, sewage lagoons, and sanitary landfills. The limitations are considered *slight* if soil properties and site features are generally favorable for the indicated use and limitations are minor and easily overcome; *moderate* if soil properties or site features are not favorable for the indicated use and special planning, design, or maintenance is needed to overcome or minimize the limitations; and *severe* if soil properties or site features are so unfavorable or so difficult to overcome that special design, significant increases in construction costs, and possibly increased maintenance are required.

The table also shows the suitability of the soils for use as daily cover for landfill. A rating of *good* indicates that soil properties and site features are favorable for the use and good performance and low maintenance can be expected; *fair* indicates that soil properties and site features are moderately favorable for the use and one or more soil properties or site features make the soil less desirable than the soils rated good; and *poor* indicates that one or more soil properties or site features are unfavorable for the use and overcoming the unfavorable properties requires special design, extra maintenance, or costly alteration.

Septic tank absorption fields are areas in which effluent from a septic tank is distributed into the soil through subsurface tiles or perforated pipe. Only that part of the soil between depths of 24 and 72 inches is evaluated. The ratings are based on soil properties, site features, and observed performance of the soils.

Permeability, a high water table, depth to bedrock or to a cemented pan, and flooding affect absorption of the effluent. Large stones and bedrock or a cemented pan interfere with installation.

Unsatisfactory performance of septic tank absorption fields, including excessively slow absorption of effluent, surfacing of effluent, and hillside seepage, can affect public health. Ground water can be polluted if highly permeable sand and gravel or fractured bedrock is less than 4 feet below the base of the absorption field, if slope is excessive, or if the water table is near the surface. There must be unsaturated soil material beneath the absorption field to filter the effluent effectively. Many local ordinances require that this material be of a certain thickness.

Sewage lagoons are shallow ponds constructed to hold sewage while aerobic bacteria decompose the solid and liquid wastes. Lagoons should have a nearly level floor surrounded by cut slopes or embankments of compacted soil. Lagoons generally are designed to hold the sewage within a depth of 2 to 5 feet. Nearly impervious soil material for the lagoon floor and sides is required to minimize seepage and contamination of ground water.

The table gives ratings for the natural soil that makes up the lagoon floor. The surface layer and, generally, 1 or 2 feet of soil material below the surface layer are excavated to provide material for the embankments. The ratings are based on soil properties, site features, and observed performance of the soils. Considered in the ratings are slope, permeability, a high water table, depth to bedrock or to a cemented pan, flooding, large stones, and content of organic matter.

Excessive seepage resulting from rapid permeability in the soil or a water table that is high enough to raise the level of sewage in the lagoon causes a lagoon to function unsatisfactorily. Pollution results if seepage is excessive or if floodwater overtops the lagoon. A high content of organic matter is detrimental to proper functioning of the lagoon because it inhibits aerobic activity. Slope, bedrock, and cemented pans can cause construction problems, and large stones can hinder compaction of the lagoon floor.

Sanitary landfills are areas where solid waste is disposed of by burying it in soil. There are two types of landfill—trench and area. In a trench landfill, the waste is placed in a trench. It is spread, compacted, and covered daily with a thin layer of soil excavated at the site. In an area landfill, the waste is placed in successive layers on the surface of the soil. The waste is spread, compacted, and covered daily with a thin layer of soil from a source away from the site.

Both types of landfill must be able to bear heavy vehicular traffic. Both types involve a risk of ground-water pollution. Ease of excavation and revegetation should be considered.

The ratings in the table are based on soil properties, site features, and observed performance of the soils. Permeability, depth to bedrock or to a cemented pan, a high water table, slope, and flooding affect both types of landfill. Texture, stones and boulders, highly organic layers, soil reaction, and content of salts and sodium affect trench landfills. Unless otherwise stated, the ratings apply only to that part of the soil within a depth of about 6 feet. For deeper trenches, a limitation rated slight or moderate may not be valid. Onsite investigation is needed.

Daily cover for landfill is the soil material that is used to cover compacted solid waste in an area sanitary landfill. The soil material is obtained offsite, transported to the landfill, and spread over the waste.

Soil texture, wetness, coarse fragments, and slope affect the ease of removing and spreading the material during wet and dry periods. Loamy or silty soils that are free of large stones or excess gravel are the best cover for a landfill. Clayey soils are sticky or cloddy and are difficult to spread; sandy soils are subject to soil blowing.

After soil material has been removed, the soil material remaining in the borrow area must be thick enough over bedrock, a cemented pan, or the water table to permit revegetation. The soil material used as the final cover for a landfill should be suitable for plants. The surface layer generally has the best workability, more organic matter, and the best potential for plants. Material from the surface layer should be stockpiled for use as the final cover.

Construction Materials

Table 13 gives information about the soils as a source of roadfill, sand, gravel, and topsoil. The soils are rated *good*, *fair*, or *poor* as a source of roadfill and topsoil. They are rated as a *probable* or *improbable* source of sand and gravel. The ratings are based on soil properties and site features that affect the removal of the soil and its use as construction material. Normal compaction, minor processing, and other standard construction practices are assumed. Each soil is evaluated to a depth of 5 or 6 feet.

Roadfill is soil material that is excavated in one place and used in road embankments in another place. In this table, the soils are rated as a source of roadfill for low embankments, generally less than 6 feet high and less exacting in design than higher embankments.

The ratings are for the soil material below the

surface layer to a depth of 5 or 6 feet. It is assumed that soil layers will be mixed during excavating and spreading. Many soils have layers of contrasting suitability within their profile. The table showing engineering index properties provides detailed information about each soil layer. This information can help to determine the suitability of each layer for use as roadfill. The performance of soil after it is stabilized with lime or cement is not considered in the ratings.

The ratings are based on soil properties, site features, and observed performance of the soils. The thickness of suitable material is a major consideration. The ease of excavation is affected by large stones, a high water table, and slope. How well the soil performs in place after it has been compacted and drained is determined by its strength (as inferred from the engineering classification of the soil) and shrink-swell potential.

Soils rated *good* contain significant amounts of sand or gravel or both. They have at least 5 feet of suitable material, a low shrink-swell potential, few cobbles and stones, and slopes of 15 percent or less. Depth to the water table is more than 3 feet. Soils rated *fair* are more than 35 percent silt- and clay-sized particles and have a plasticity index of less than 10. They have a moderate shrink-swell potential, slopes of 15 to 25 percent, or many stones. Depth to the water table is 1 to 3 feet. Soils rated *poor* have a plasticity index of more than 10, a high shrink-swell potential, many stones, or slopes of more than 25 percent. They are wet and have a water table at a depth of less than 1 foot. They may have layers of suitable material, but the material is less than 3 feet thick.

Sand and gravel are natural aggregates suitable for commercial use with a minimum of processing. They are used in many kinds of construction. Specifications for each use vary widely. In table 13, only the probability of finding material in suitable quantity is evaluated. The suitability of the material for specific purposes is not evaluated, nor are factors that affect excavation of the material.

The properties used to evaluate the soil as a source of sand or gravel are gradation of grain sizes (as indicated by the engineering classification of the soil), the thickness of suitable material, and the content of rock fragments. Kinds of rock, acidity, and stratification are given in the soil series descriptions. Gradation of grain sizes is given in the table on engineering index properties.

A soil rated as a probable source has a layer of clean sand or gravel or a layer of sand or gravel that is up to 12 percent silty fines. This material must be at least 3 feet thick and less than 50 percent, by weight, large stones. All other soils are rated as an improbable

source. Coarse fragments of soft bedrock, such as shale and siltstone, are not considered to be sand and gravel.

Topsoil is used to cover an area so that vegetation can be established and maintained. The upper 40 inches of a soil is evaluated for use as topsoil. Also evaluated is the reclamation potential of the borrow area.

Plant growth is affected by toxic material and by such properties as soil reaction, available water capacity, and fertility. The ease of excavating, loading, and spreading is affected by rock fragments, slope, a water table, soil texture, and thickness of suitable material. Reclamation of the borrow area is affected by slope, a water table, rock fragments, bedrock, and toxic material.

Soils rated *good* have friable, loamy material to a depth of at least 40 inches. They are free of stones and cobbles, have little or no gravel, and have slopes of less than 8 percent. They are low in content of soluble salts, are naturally fertile or respond well to fertilizer, and are not so wet that excavation is difficult.

Soils rated *fair* are sandy soils, loamy soils that have a relatively high content of clay, soils that have only 20 to 40 inches of suitable material, soils that have an appreciable amount of gravel, stones, or soluble salts, or soils that have slopes of 8 to 15 percent. The soils are not so wet that excavation is difficult.

Soils rated *poor* are very sandy or clayey, have less than 20 inches of suitable material, have a large amount of gravel, stones, or soluble salts, have slopes of more than 15 percent, or have a seasonal high water table at or near the surface.

The surface layer of most soils is generally preferred for topsoil because of its organic matter content. Organic matter greatly increases the absorption and retention of moisture and nutrients for plant growth.

Water Management

Table 14 gives information on the soil properties and site features that affect water management. The degree and kind of soil limitations are given for pond reservoir areas; embankments, dikes, and levees; and aquifer-fed excavated ponds. The limitations are considered *slight* if soil properties and site features are generally favorable for the indicated use and limitations are minor and are easily overcome; *moderate* if soil properties or site features are not favorable for the indicated use and special planning, design, or maintenance is needed to overcome or minimize the limitations; and *severe* if soil properties or

site features are so unfavorable or so difficult to overcome that special design, significant increase in construction costs, and possibly increased maintenance are required.

This table also gives for each soil the restrictive features that affect drainage, irrigation, terraces and diversions, and grassed waterways.

Pond reservoir areas hold water behind a dam or embankment. Soils best suited to this use have low seepage potential in the upper 60 inches. The seepage potential is determined by the permeability of the soil and the depth to fractured bedrock or other permeable material. Excessive slope can affect the storage capacity of the reservoir area.

Embankments, dikes, and levees are raised structures of soil material, generally less than 20 feet high, constructed to impound water or to protect land against overflow. In this table, the soils are rated as a source of material for embankment fill. The ratings apply to the soil material below the surface layer to a depth of about 5 feet. It is assumed that soil layers will be uniformly mixed and compacted during construction.

The ratings do not indicate the ability of the natural soil to support an embankment. Soil properties to a depth even greater than the height of the embankment can affect performance and safety of the embankment. Generally, deeper onsite investigation is needed to determine these properties.

Soil material in embankments must be resistant to seepage, piping, and erosion and have favorable compaction characteristics. Unfavorable features include less than 5 feet of suitable material and a high content of stones or boulders, organic matter, or salts or sodium. A high water table affects the amount of usable material. It also affects trafficability.

Aquifer-fed excavated ponds are pits or dugouts that extend to a ground-water aquifer or to a depth below a permanent water table. Excluded are ponds that are fed only by surface runoff and embankment ponds that impound water 3 feet or more above the original surface. Excavated ponds are affected by depth to a permanent water table, permeability of the aquifer, and quality of the water as inferred from the salinity of the soil. Depth to bedrock and the content of large stones affect the ease of excavation.

Drainage is the removal of excess surface and subsurface water from the soil. How easily and effectively the soil is drained depends on the depth to bedrock, to a cemented pan, or to other layers that affect the rate of water movement; permeability; depth to a high water table or depth of standing water if the soil is subject to ponding; slope; susceptibility to

flooding; subsidence of organic layers; and the potential for frost action. Excavating and grading and the stability of ditchbanks are affected by depth to bedrock or to a cemented pan, large stones, slope, and the hazard of cutbanks caving. The productivity of the soil after drainage is adversely affected by extreme acidity or by toxic substances in the root zone, such as salts, sodium, and sulfur. Availability of drainage outlets is not considered in the ratings.

Irrigation is the controlled application of water to supplement rainfall and support plant growth. The design and management of an irrigation system are affected by depth to the water table, the need for drainage, flooding, available water capacity, intake rate, permeability, erosion hazard, and slope. The construction of a system is affected by large stones and depth to bedrock or to a cemented pan. The performance of a system is affected by the depth of the root zone, the amount of salts or sodium, and soil reaction.

Terraces and diversions are embankments or a combination of channels and ridges constructed across a slope to control erosion and conserve moisture by intercepting runoff. Slope, wetness, large stones, and depth to bedrock or to a cemented pan affect the construction of terraces and diversions. A restricted rooting depth, a severe hazard of wind erosion or water erosion, an excessively coarse texture, and restricted permeability adversely affect maintenance.

Grassed waterways are natural or constructed channels, generally broad and shallow, that conduct surface water to outlets at a nonerosive velocity. Large stones, wetness, slope, and depth to bedrock or to a cemented pan affect the construction of grassed waterways. A hazard of wind erosion, low available water capacity, restricted rooting depth, toxic substances such as salts and sodium, and restricted permeability adversely affect the growth and maintenance of the grass after construction.

Soil Properties

Data relating to soil properties are collected during the course of the soil survey. The data and the estimates of soil and water features, listed in tables, are explained on the following pages.

Soil properties are determined by field examination of the soils and by laboratory index testing of some benchmark soils. Established standard procedures are followed. During the survey, many shallow borings are made and examined to identify and classify the soils and to delineate them on the soil maps. Samples are taken from some typical profiles and tested in the laboratory to determine grain-size distribution, plasticity, and compaction characteristics.

Estimates of soil properties are based on field examinations, on laboratory tests of samples from the survey area, and on laboratory tests of samples of similar soils in nearby areas. Tests verify field observations, verify properties that cannot be estimated accurately by field observation, and help to characterize key soils.

The estimates of soil properties shown in the tables include the range of grain-size distribution and Atterberg limits, the engineering classification, and the physical and chemical properties of the major layers of each soil. Pertinent soil and water features also are given.

Engineering Index Properties

Table 15 gives estimates of the engineering classification and of the range of index properties for the major layers of each soil in the survey area. Most soils have layers of contrasting properties within the upper 5 or 6 feet.

Depth to the upper and lower boundaries of each layer is indicated. The range in depth and information on other properties of each layer are given for each soil series under the heading "Soil Series and Their Morphology."

Texture is given in the standard terms used by the U.S. Department of Agriculture. These terms are defined according to percentages of sand, silt, and clay in the fraction of the soil that is less than 2 millimeters in diameter (fig. 10). "Loam," for example, is soil that is 7 to 27 percent clay, 28 to 50 percent silt,

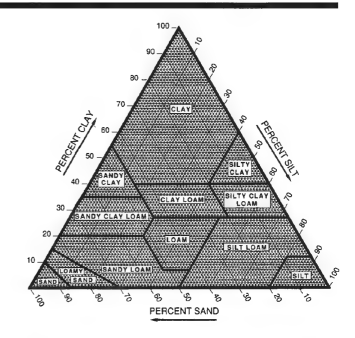


Figure 10.—Percentages of clay, silt, and sand in the basic USDA soil textural classes.

and less than 52 percent sand. If the content of particles coarser than sand is as much as about 15 percent, an appropriate modifier is added, for example, "gravelly." Textural terms are defined in the Glossarv.

Classification of the soils is determined according to the Unified soil classification system (ASTM, 1993) and the system adopted by the American Association of State Highway and Transportation Officials (AASHTO, 1986).

The Unified system classifies soils according to properties that affect their use as construction material. Soils are classified according to grain-size distribution of the fraction less than 3 inches in diameter and according to plasticity index, liquid limit, and organic matter content. Sandy and gravelly soils are identified as GW, GP, GM, GC, SW, SP, SM, and SC; silty and clayey soils as ML, CL, OL, MH, CH, and OH; and highly organic soils as PT. Soils exhibiting engineering properties of two groups can have a dual classification, for example, CL-ML.

The AASHTO system classifies soils according to those properties that affect roadway construction and maintenance. In this system, the fraction of a mineral soil that is less than 3 inches in diameter is classified in one of seven groups from A-1 through A-7 on the basis of grain-size distribution, liquid limit, and plasticity index. Soils in group A-1 are coarse grained and low in content of fines (silt and clay). At the other extreme, soils in group A-7 are fine grained. Highly organic soils are classified in group A-8 on the basis of visual inspection.

If laboratory data are available, the A-1, A-2, and A-7 groups are further classified as A-1-a, A-1-b, A-2-4, A-2-5, A-2-6, A-2-7, A-7-5, or A-7-6. As an additional refinement, the suitability of a soil as subgrade material can be indicated by a group index number. Group index numbers range from 0 for the best subgrade material to 20 or higher for the poorest.

Rock fragments larger than 10 inches in diameter and 3 to 10 inches in diameter are indicated as a percentage of the total soil on a dry-weight basis. The percentages are estimates determined mainly by converting volume percentage in the field to weight percentage.

Percentage (of soil particles) passing designated sieves is the percentage of the soil fraction less than 3 inches in diameter based on an ovendry weight. The sieves, numbers 4, 10, 40, and 200 (USA Standard Series), have openings of 4.76, 2.00, 0.420, and 0.074 millimeters, respectively. Estimates are based on laboratory tests of soils sampled in the survey area and in nearby areas and on estimates made in the field.

Liquid limit and plasticity index (Atterberg limits) indicate the plasticity characteristics of a soil. The estimates are based on test data from the survey area or from nearby areas and on field examination.

The estimates of grain-size distribution, liquid limit, and plasticity index are generally rounded to the nearest 5 percent. Thus, if the ranges of gradation and Atterberg limits extend a marginal amount (1 or 2 percentage points) across classification boundaries, the classification in the marginal zone is omitted in the table.

Physical and Chemical Properties

Table 16 shows estimates of some characteristics and features that affect soil behavior. These estimates are given for the major layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

Depth to the upper and lower boundaries of each layer is indicated.

Clay as a soil separate consists of mineral soil particles that are less than 0.002 millimeter in diameter. In the table, the estimated clay content of each major soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The amount and kind of clay greatly affect the fertility and physical condition of the soil. They determine the ability of the soil to adsorb cations and to retain moisture. They influence shrink-swell potential, permeability, plasticity, the ease of soil dispersion, and other soil properties. The amount and kind of clay in a soil also affect tillage and earthmoving operations.

Moist bulk density is the weight of soil (ovendry) per unit volume. Volume is measured when the soil is at field moisture capacity, that is, the moisture content at ¹/₃-bar moisture tension. Weight is determined after the soil is dried at 105 degrees C. In table 16, the estimated moist bulk density of each major soil horizon is expressed in grams per cubic centimeter of soil material that is less than 2 millimeters in diameter. Bulk density data are used to compute shrink-swell potential, available water capacity, total pore space, and other soil properties. The moist bulk density of a soil indicates the pore space available for water and roots. A bulk density of more than 1.6 can restrict water storage and root penetration. Moist bulk density is influenced by texture, kind of clay, content of organic matter, and soil structure.

Permeability refers to the ability of a soil to transmit water or air. The estimates indicate the rate of downward movement of water when the soil is saturated. They are based on soil characteristics observed in the field, particularly structure, porosity, and texture. Permeability is considered in the design of soil drainage systems and septic tank absorption fields.

Available water capacity refers to the quantity of water that the soil is capable of storing for use by plants. The capacity for water storage is given in inches of water per inch of soil for each major soil layer. The capacity varies, depending on soil properties that affect retention of water and depth of the root zone. The most important properties are the content of organic matter, soil texture, bulk density, and soil structure. Available water capacity is an important factor in the choice of plants or crops to be grown and in the design and management of irrigation systems. Available water capacity is not an estimate of the quantity of water actually available to plants at any given time.

Cation-exchange capacity is the total amount of exchangeable cations that can be held by the soil,

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expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. Soils having a low cation-exchange capacity hold fewer cations and may require more frequent applications of fertilizer than soils having a high cation-exchange capacity. Soils having a high cation-exchange capacity can retain cations. The ability to retain cations helps to prevent the pollution of ground water.

Soil reaction is a measure of acidity or alkalinity and is expressed as a range in pH values. The range in pH of each major horizon is based on many field tests. For many soils, values have been verified by laboratory analyses. Soil reaction is important in selecting crops and other plants, in evaluating soil amendments for fertility and stabilization, and in determining the risk of corrosion.

Shrink-swell potential is the potential for volume change in a soil with a loss or gain in moisture. Volume change occurs mainly because of the interaction of clay minerals with water and varies with the amount and type of clay minerals in the soil. The size of the load on the soil and the magnitude of the change in soil moisture content influence the amount of swelling of soils in place. Laboratory measurements of swelling of undisturbed clods were made for many soils. For others, swelling was estimated on the basis of the kind and amount of clay minerals in the soil and on the basis of measurements of similar soils.

If the shrink-swell potential is rated moderate to very high, shrinking and swelling can cause damage to buildings, roads, and other structures. Special design is often needed.

Shrink-swell potential classes are based on the change in length of an unconfined clod as moisture content is increased from air-dry to field capacity. The classes are *low*, a change of less than 3 percent; *moderate*, 3 to 6 percent; *high*, more than 6 percent; and *very high*, greater than 9 percent.

Organic matter is the plant and animal residue in the soil at various stages of decomposition. In table 16, the estimated content of organic matter is expressed as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The content of organic matter in a soil can be maintained or increased by returning crop residue to the soil. Organic matter affects the available water capacity, infiltration rate, and tilth. It is a source of nitrogen and other nutrients for crops.

Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The

estimates are based primarily on percentage of silt, sand, and organic matter (up to 4 percent) and on soil structure and permeability. Values of K range from 0.02 to 0.64. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

Erosion factor T is an estimate of the maximum average annual rate of soil erosion by wind or water that can occur without affecting crop productivity over a sustained period. The rate is in tons per acre per year.

Wind erodibility groups are made up of soils that have similar properties affecting their resistance to soil blowing in cultivated areas. The groups indicate the susceptibility of soil to soil blowing. The soils assigned to group 1 are the most susceptible to soil blowing, and those assigned to group 8 are the least susceptible. The groups are as follows:

- Coarse sands, sands, fine sands, and very fine sands.
- 2. Loamy coarse sands, loamy sands, loamy fine sands, loamy very fine sands, ash material, and sapric soil material.
- 3. Coarse sandy loams, sandy loams, fine sandy loams, and very fine sandy loams.
- 4L. Calcareous loams, silt loams, clay loams, and silty clay loams.
- 4. Clays, silty clays, noncalcareous clay loams, and silty clay loams that are more than 35 percent clay.
- 5. Noncalcareous loams and silt loams that are less than 20 percent clay and sandy clay loams, sandy clays, and hemic soil material.
- 6. Noncalcareous loams and silt loams that are more than 20 percent clay and noncalcareous clay loams that are less than 35 percent clay.
- 7. Silts, noncalcareous silty clay loams that are less than 35 percent clay, and fibric soil material.
- 8. Soils that are not subject to soil blowing because of coarse fragments on the surface or because of surface wetness.

Soil and Water Features

Table 17 gives estimates of various soil and water features. The estimates are used in land use planning that involves engineering considerations.

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The four hydrologic soil groups are:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to two hydrologic groups in the table, the first letter is for drained areas and the second is for undrained areas.

Flooding, the temporary inundation of an area, is caused by overflowing streams, by runoff from adjacent slopes, or by tides. Water standing for short periods after rainfall or snowmelt is not considered flooding, and water standing in swamps and marshes is considered ponding rather than flooding.

The table gives the frequency and duration of flooding and the time of year when flooding is most likely.

Frequency, duration, and probable dates of occurrence are estimated. Frequency is expressed as none, rare, occasional, and frequent. None means that flooding is not probable; rare that it is unlikely but possible under unusual weather conditions (the chance of flooding is nearly 0 percent to 5 percent in any year); occasional that it occurs, on the average, once or less in 2 years (the chance of flooding is 5 to 50 percent in any year); and frequent that it occurs, on the average, more than once in 2 years (the chance of flooding is more than 50 percent in any year). Duration is expressed as very brief if less than 2 days, brief if 2 to 7 days, long if 7 days to 1 month, and very long if more than 1 month. Probable dates are expressed in months. About two-thirds to three-fourths of all flooding occurs during the stated period.

The information is based on evidence in the soil profile, namely thin strata of gravel, sand, silt, or clay

deposited by floodwater; irregular decrease in organic matter content with increasing depth; and little or no horizon development.

Also considered are local information about the extent and levels of flooding and the relation of each soil on the landscape to historic floods. Information on the extent of flooding based on soil data is less specific than that provided by detailed engineering surveys that delineate flood-prone areas at specific flood frequency levels.

High water table (seasonal) is the highest level of a saturated zone in the soil in most years. The estimates are based mainly on observations of the water table at selected sites and on the evidence of a saturated zone, namely grayish colors or mottles (redoximorphic features) in the soil. Indicated in the table are depth to the seasonal high water table, the kind of water table, and the months of the year that the water table commonly is high. A water table that is seasonally high for less than 1 month is not indicated in the table.

An apparent water table is a thick zone of free water in the soil. It is indicated by the level at which water stands in an uncased borehole after adequate time is allowed for adjustment in the surrounding soil. A perched water table is water standing above an unsaturated zone. In places an upper, or perched, water table is separated from a lower one by a dry zone.

Two numbers in the column showing depth to the water table indicate the normal range in depth to a saturated zone. Depth is given to the nearest half foot. The first numeral in the range indicates the highest water level. A plus sign preceding the range in depth indicates that the water table is above the surface of the soil. "More than 6.0" indicates that the water table is below a depth of 6 feet or that it is within a depth of 6 feet for less than a month.

Potential frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, permeability, content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage mainly to pavements and other rigid structures.

Risk of corrosion pertains to potential soil-induced electrochemical or chemical action that dissolves or weakens uncoated steel or concrete. The rate of corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil. Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel in installations that intersect soil boundaries or soil layers is more

susceptible to corrosion than steel in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as *low, moderate,* or *high,* is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion also is expressed as *low, moderate*, or *high*. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

Classification of the Soils

The system of soil classification used by the National Cooperative Soil Survey has six categories (USDA, 1999). Beginning with the broadest, these categories are the order, suborder, great group, subgroup, family, and series. Classification is based on soil properties observed in the field or inferred from those observations or from laboratory measurements. Table 18 shows the classification of the soils in the survey area. The categories are defined in the following paragraphs.

ORDER. Twelve soil orders are recognized. The differences among orders reflect the dominant soil-forming processes and the degree of soil formation. Each order is identified by a word ending in *sol*. An example is Alfisol.

SUBORDER. Each order is divided into suborders primarily on the basis of properties that influence soil genesis and are important to plant growth or properties that reflect the most important variables within the orders. The last syllable in the name of a suborder indicates the order. An example is Udalf (*Ud*, meaning humid, plus *alf*, from Alfisol).

GREAT GROUP. Each suborder is divided into great groups on the basis of close similarities in kind, arrangement, and degree of development of pedogenic horizons; soil moisture and temperature regimes; type of saturation; and base status. Each great group is identified by the name of a suborder and by a prefix that indicates a property of the soil. An example is Hapludalfs (*Hapl*, meaning minimal horizonation, plus *udalfs*, the suborder of the Alfisols that has a udic moisture regime).

SUBGROUP. Each great group has a typic subgroup. Other subgroups are intergrades or extragrades. The typic subgroup is the central concept of the great group; it is not necessarily the most extensive. Intergrades are transitions to other orders, suborders, or great groups. Extragrades have some properties that are not representative of the great group but do not indicate transitions to any other taxonomic class. Each subgroup is identified by one or more adjectives preceding the name of the great group. The adjective *Typic* identifies the subgroup that typifies the great group. An example is Typic Hapludalfs.

FAMILY. Families are established within a subgroup on the basis of physical and chemical properties and other characteristics that affect management. Generally, the properties are those of horizons below plow depth where there is much biological activity. Among the properties and characteristics considered are particle size, mineral content, soil temperature regime, soil depth, and reaction. A family name consists of the name of a subgroup preceded by terms that indicate soil properties. An example is fine-silty, mixed, mesic Typic Hapludalfs.

SERIES. The series consists of soils within a family that have horizons similar in color, texture, structure, reaction, consistence, mineral and chemical composition, and arrangement in the profile.

Soil Series and Their Morphology

In this section, each soil series recognized in the survey area is described. Characteristics of the soil and the material in which it formed are identified for each series. A pedon, a small three-dimensional area of soil, that is typical of the series in the survey area is described. The detailed description of each soil horizon follows standards in the "Soil Survey Manual" (USDA, 1993). Many of the technical terms used in the descriptions are defined in "Soil Taxonomy" (USDA, 1999) and in "Keys to Soil Taxonomy" (USDA, 1998). Unless otherwise indicated, colors in the descriptions are for moist soil. Following the pedon description is the range of important characteristics of the soils in the series.

The map units of each soil series are described in the section "Detailed Soil Map Units."

Assumption Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate in the upper part and slow or

moderately slow in the lower part

Landscape: Uplands

Position on the landform: Side slopes of loess-covered till plains

Parent material: Loess and the underlying glacial till, which has a well developed paleosol

Slope range: 5 to 10 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic Argiudolls

Taxadjunct features: The Assumption soils in this survey area do not have a mollic epipedon, which is definitive for the series. They are classified as fine-silty, mixed, mesic Mollic Hapludalfs.

Typical Pedon

Assumption silt loam, 5 to 10 percent slopes, eroded, 210 feet south and 2,400 feet west of the northeast corner of sec. 21, T. 4 N., R. 7 W.

- Ap—0 to 7 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- BA—7 to 13 inches; brown (10YR 4/3) silty clay loam; moderate very fine granular structure; friable; many distinct very dark gray (10YR 3/1) organic coatings on faces of peds; slightly acid; clear smooth boundary.
- Bt1—13 to 25 inches; dark yellowish brown (10YR 4/4) silty clay loam; common fine prominent strong brown (7.5YR 5/6) mottles; moderate fine subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- Bt2—25 to 30 inches; dark yellowish brown (10YR 4/4) silty clay loam; common fine prominent strong brown (7.5YR 5/6) and common fine distinct grayish brown (10YR 5/2) mottles; moderate medium subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films and few distinct very pale brown (10YR 7/3 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; clear smooth boundary.
- 2Bt3—30 to 48 inches; light olive brown (2.5Y 5/4) clay loam; common medium prominent red (2.5YR 4/6) and common fine prominent grayish brown (10YR 5/2) mottles; moderate medium subangular blocky structure; firm; many prominent dark grayish brown (10YR 4/2) clay films on faces of peds; few prominent very dark gray (10YR 3/1) organic coatings lining pores; common prominent very pale brown (10YR 7/3 dry) silt coatings on faces of peds between depths of 30 and 36 inches; few fine rounded concretions (iron and manganese

oxides); about 5 percent gravel; slightly acid; diffuse smooth boundary.

2Bt4—48 to 68 inches; light olive brown (2.5Y 5/4) clay loam; many medium prominent strong brown (7.5YR 4/6) and many fine prominent grayish brown (10YR 5/2) mottles; moderate coarse subangular blocky structure; firm; common prominent dark grayish brown (10YR 4/2) clay films on faces of peds; few prominent very dark gray (10YR 3/1) organic coatings lining pores; few fine rounded concretions (iron and manganese oxides); about 5 percent gravel; slightly acid.

Range in Characteristics

Thickness of the loess: 20 to 40 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

Bt horizon:

Value—4 or 5 Chroma—3 or 4 Texture—silt loam or silty clay loam

2Bt horizon:

Hue—10YR or 2.5Y Value—3 to 5 Chroma—2 to 8

Atlas Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Very slow Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Slope range: 5 to 15 percent

Taxonomic classification: Fine, montmorillonitic, mesic,

sloping Aeric Ochraqualfs

Typical Pedon

Atlas silty clay loam, 5 to 10 percent slopes, severely eroded, 1,700 feet east and 1,240 feet south of the northwest corner of sec. 3, T. 5 N., R. 7 W.

- Ap—0 to 5 inches; mixed very dark grayish brown (10YR 3/2) and brown (10YR 5/3) silty clay loam, brown (10YR 5/3) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; strongly acid; abrupt smooth boundary.
- Bt—5 to 11 inches; brown (10YR 5/3) silty clay loam; few fine prominent strong brown (7.5YR 4/6)

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mottles; moderate fine subangular blocky structure; friable; many distinct grayish brown (2.5Y 5/2) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides); strongly acid; clear smooth boundary.

2Btg1—11 to 17 inches; grayish brown (2.5Y 5/2) silty clay loam; common fine prominent strong brown (7.5YR 4/6) mottles; moderate fine prismatic structure parting to moderate fine angular blocky; firm; many distinct gray (5Y 5/1) clay films on faces of peds; common fine rounded nodules (iron and manganese oxides); about 2 percent gravel; very strongly acid; gradual smooth boundary.

2Btg2—17 to 35 inches; grayish brown (2.5Y 5/2) silty clay; common fine prominent strong brown (7.5YR 4/6) and few fine prominent reddish yellow (7.5YR 6/8) mottles; moderate medium prismatic structure parting to moderate fine angular blocky; firm; many distinct gray (5Y 5/1) clay films on faces of peds; common fine rounded nodules (iron and manganese oxides); about 2 percent gravel; very strongly acid; gradual smooth boundary.

2Btg3—35 to 51 inches; gray (5Y 5/1) silty clay loam; common fine prominent reddish yellow (7.5YR 6/8) and few fine prominent strong brown (7.5YR 4/6) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; firm; common distinct light gray (5Y 6/1) clay films on faces of peds; common fine rounded nodules (iron and manganese oxides); about 3 percent gravel; strongly acid; gradual smooth boundary.

2BCg—51 to 60 inches; light gray (5Y 6/1) silty clay loam; common medium prominent reddish yellow (7.5YR 6/8) and few fine prominent strong brown (7.5YR 4/6) mottles; weak coarse subangular blocky structure; firm; few faint gray (5Y 5/1) clay films along vertical cleavage planes; common fine rounded concretions (iron and manganese oxides); about 3 percent gravel; strongly acid.

Range in Characteristics

Thickness of the loess: Less than 20 inches

A horizon:

Chroma—2 or 3

Bt or 2Bt horizon:

Value—4 or 5 Chroma—1 to 3

2Btg horizon:

Hue—10YR, 2.5Y, or 5Y Value—5 or 6 Chroma—1 or 2 2BCg or 2BC horizon:

Hue-10YR, 2.5Y, or 5Y

Value—5 or 6

Chroma-1 to 3

Texture—silty clay loam or silt loam

Atterberry Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landscape: Uplands

Position on the landform: Summits, head slopes, and

side slopes of loess-covered till plains

Parent material: Loess Slope range: 0 to 5 percent

Taxonomic classification: Fine-silty, mixed, mesic

Udollic Ochraqualfs

Typical Pedon

Atterberry silt loam, 0 to 2 percent slopes, 1,660 feet east and 780 feet north of the southwest corner of sec. 18, T. 3 N., R. 8 W.

- Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- E—8 to 14 inches; grayish brown (10YR 5/2) silt loam; many fine faint brown (10YR 5/3) mottles; weak fine subangular blocky structure; friable; few distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); neutral; clear smooth boundary.
- Bt—14 to 23 inches; brown (10YR 4/3) silty clay loam; common fine distinct yellowish brown (10YR 5/6) and many fine distinct grayish brown (2.5Y 5/2) mottles; moderate fine subangular blocky structure; friable; many faint dark grayish brown (10YR 4/2) clay films; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few distinct very dark grayish brown (10YR 3/2) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Btg—23 to 31 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; few distinct very dark grayish

- brown (10YR 3/2) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- BCg—31 to 49 inches; light brownish gray (2.5Y 6/2) silt loam; many medium prominent yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; friable; few distinct very dark gray (10YR 3/1) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); slightly acid; diffuse smooth boundary.
- Cg—49 to 70 inches; light olive gray (5Y 6/2) silt loam; many medium prominent yellowish brown (10YR 5/6) mottles; massive; friable; few prominent very dark gray (10YR 3/1) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); neutral.

Range in Characteristics

Ap or A horizon:

Hue—10YR, 2.5Y, or 5Y Value—2 or 3 Chroma—1 or 2

E horizon:

Value—4 or 5 Chroma—1 or 2

Bt and Btg horizons:

Hue-10YR, 2.5Y, or 5Y

Value—4 to 6 Chroma—2 or 3

Texture—silt loam or silty clay loam

Ca horizon:

Hue-10YR, 2.5Y, or 5Y

Value-5 or 6

Beaucoup Series

Depth class: Very deep

Drainage class: Poorly drained Permeability: Moderately slow Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic

Fluvaquentic Haplaquolls

Typical Pedon

Beaucoup silty clay loam, occasionally flooded, 2,200

feet west and 120 feet south of the northeast corner of sec. 20, T. 3 N., R. 9 W.

- Ap—0 to 6 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; weak fine and medium granular structure; friable; moderately acid; clear smooth boundary.
- A—6 to 18 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; common medium distinct dark yellowish brown (10YR 4/4) mottles; weak fine and medium subangular blocky structure; friable; moderately acid; gradual smooth boundary.
- Bg1—18 to 25 inches; dark gray (10YR 4/1) silty clay loam; common medium prominent dark yellowish brown (10YR 4/6) mottles; weak fine prismatic structure parting to weak medium subangular blocky; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bg2—25 to 45 inches; dark gray (10YR 4/1) silty clay loam; many medium prominent dark yellowish brown (10YR 4/6) mottles; weak fine and medium prismatic structure parting to weak medium subangular blocky; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- BCg—45 to 52 inches; gray (10YR 5/1) silty clay loam; many medium distinct dark yellowish brown (10YR 4/4) mottles; weak coarse prismatic structure parting to weak medium subangular blocky; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Cg—52 to 60 inches; stratified gray (10YR 5/1) and dark gray (10YR 4/1) silty clay loam; massive; firm; few very dark gray (10YR 3/1) krotovinas; few fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 or 2

Bg horizon:

Hue—10YR, 2.5Y, or neutral Value—4 to 6

Chroma—0 to 2

Texture—dominantly silty clay loam; strata of silt loam in some pedons

Cg horizon:

Hue-10YR, 2.5Y, 5Y, or neutral

Value—4 to 6 Chroma—0 to 2

Texture—silty clay loam with strata of silt loam, loam, sandy loam, fine sandy loam, or very fine sandy loam

Birds Series

Depth class: Very deep

Drainage class: Poorly drained Permeability: Moderately slow Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, nonacid,

mesic Typic Fluvaquents

Typical Pedon

Birds silt loam, frequently flooded, 1,660 feet east and 1,640 feet north of the southwest corner of sec. 35, T. 3 N., R. 8 W.

- A—0 to 7 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; many fine and medium faint gray (10YR 5/1) and common fine prominent brown (7.5YR 4/4) mottles; weak medium granular structure; friable; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds and in pores; common fine rounded concretions (iron and manganese oxides); neutral; clear smooth boundary.
- ACg—7 to 26 inches; gray (10YR 5/1) silt loam; many fine and medium faint grayish brown (10YR 5/2) and common fine prominent brown (7.5YR 4/4) mottles; weak medium and coarse granular structure; friable; many fine and medium rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Cg—26 to 60 inches; gray (10YR 6/1) and grayish brown (10YR 5/2), stratified silt loam and loam; many fine and medium faint light brownish gray (10YR 6/2) and common fine prominent brown (7.5YR 4/4) mottles; massive; friable; many fine and medium rounded concretions (iron and manganese oxides); neutral.

Range in Characteristics

A horizon:

Value—4 to 6 Chroma—1 or 2

ACg horizon:

Value—4 or 5 Chroma—1 or 2

Ca horizon:

Value—5 or 6 Chroma—1 or 2

Texture—silt loam; strata of silty clay loam, clay loam, loam, or sandy loam are common

Camden Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Terraces

Position on the landform: Terrace treads of stream

terraces

Parent material: Loess and the underlying loamy

outwash

Slope range: 2 to 10 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic Hapludalfs

Typical Pedon

Camden silt loam, 2 to 5 percent slopes, 1,420 feet east and 840 feet south of the northwest corner of sec. 9, T. 7 N., R. 7 W.

- Ap—0 to 10 inches; mixed brown (10YR 4/3) and yellowish brown (10YR 5/4) silt loam, light brownish gray (10YR 6/2) dry; weak fine granular structure; friable; neutral; abrupt smooth boundary.
- E—10 to 13 inches; yellowish brown (10YR 5/4) silt loam; moderate thin platy structure; friable; neutral; clear smooth boundary.
- Bt1—13 to 20 inches; brown (7.5YR 5/4) silt loam; moderate very fine and fine subangular blocky structure; friable; many prominent light gray (10YR 7/2 dry) silt coatings and few distinct brown (7.5YR 4/4) clay films on faces of peds; neutral; clear smooth boundary.
- Bt2—20 to 27 inches; brown (7.5YR 5/4) silty clay loam; moderate fine subangular blocky structure; friable; common prominent light gray (10YR 7/2 dry) silt coatings and many distinct brown (7.5YR 4/4) clay films on faces of peds; few fine rounded

accumulations (iron and manganese oxides); neutral; clear smooth boundary.

2Bt3—27 to 37 inches; brown (7.5YR 5/4), stratified clay loam and loam; few fine prominent yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; many distinct brown (7.5YR 4/4) clay films on faces of peds; few fine rounded accumulations (iron and manganese oxides); about 2 percent gravel; moderately acid; gradual smooth boundary.

2Bt4—37 to 53 inches; yellowish brown (10YR 5/4), stratified silt loam and loam; common fine distinct brown (7.5YR 5/4), common fine faint brown (10YR 5/3), and common fine distinct yellowish brown (10YR 5/6) mottles; weak medium subangular blocky structure; friable; common distinct brown (7.5YR 4/4) clay films on faces of peds; few fine rounded accumulations (iron and manganese oxides); about 2 percent gravel; moderately acid; gradual smooth boundary.

2BC—53 to 60 inches; brown (10YR 5/3) and light brownish gray (10YR 6/2), stratified silt loam, loam, and sandy loam; common fine distinct brown (7.5YR 4/4) and few fine prominent yellowish brown (10YR 5/8) mottles; weak coarse subangular blocky structure; friable; few fine rounded accumulations (iron and manganese oxides); about 2 percent gravel; moderately acid.

Range in Characteristics

Thickness of the loess: 24 to 40 inches

Ap or A horizon:

Value-4 or 5

Chroma-2 or 3

E horizon:

Value-4 or 5

Chroma—2 to 4

Bt horizon:

Hue-7.5YR or 10YR

Value-4 or 5

Chroma-3 or 4

Texture—silty clay loam or silt loam

2Bt horizon:

Hue-7.5YR or 10YR

Value-4 to 6

Chroma-3 or 4

Texture—stratified; commonly clay loam or loam in the upper part and sandy loam, sandy clay loam, loam, or silt loam that contains noticeable sand in the lower part

Clarksdale Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Landscape: Uplands

Position on the landform: Summits, head slopes, and

side slopes of loess-covered till plains

Parent material: Loess Slope range: 0 to 5 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Udollic Ochraqualfs

Typical Pedon

Clarksdale silt loam, 0 to 2 percent slopes, 1,900 feet north and 1,900 feet west of the southeast corner of sec. 23, T. 5 N., R. 6 W.

Ap—0 to 9 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; moderate thin platy structure parting to moderate fine granular; friable; few distinct light brownish gray (10YR 6/2 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); slightly alkaline; abrupt smooth boundary.

E—9 to 14 inches; dark grayish brown (10YR 4/2) silt loam; few fine distinct yellowish brown (10YR 5/6) mottles; moderate thin platy structure; friable; common distinct light gray (10YR 7/2 dry) silt coatings and few faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); slightly acid; clear smooth boundary.

BE—14 to 18 inches; dark grayish brown (10YR 4/2) silt loam; few fine distinct yellowish brown (10YR 5/6) mottles; moderate fine prismatic structure parting to moderate fine angular blocky; friable; common distinct light gray (10YR 7/2 dry) silt coatings and few faint organic coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); slightly acid; clear smooth boundary.

Bt—18 to 29 inches; brown (10YR 4/3) silty clay loam; common fine distinct yellowish brown (10YR 4/6) mottles; moderate fine prismatic structure parting to moderate fine angular blocky; friable; common distinct dark grayish brown (10YR 4/2) and dark yellowish brown (10YR 4/6) clay films on faces of peds; common distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.

- Btg1—29 to 35 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; friable; common distinct dark gray (10YR 4/1) and many distinct grayish brown (2.5Y 5/2) clay films on faces of peds; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Btg2—35 to 42 inches; light brownish gray (2.5Y 6/2) silty clay loam; common medium prominent yellowish brown (10YR 5/6) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; friable; many distinct grayish brown (2.5Y 5/2) and few distinct dark gray (10YR 4/1) clay films on faces of peds; few distinct very dark gray (10YR 3/1) organic coatings lining pores; common medium rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- BCg—42 to 60 inches; light brownish gray (2.5Y 6/2) silty clay loam; common medium prominent yellowish brown (10YR 5/6) mottles; moderate coarse subangular blocky structure; firm; common distinct grayish brown (2.5Y 5/2) and few distinct dark gray (10YR 4/1) clay films on vertical faces of peds; few distinct very dark gray (10YR 3/1) organic coatings lining pores; common medium rounded concretions (iron and manganese oxides) and common medium irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Ap or A horizon:

Value—2 or 3

Chroma-1 or 2

E horizon:

Value-4 to 6

Chroma—1 or 2

Bt horizon:

Hue-10YR or 2.5Y

Value-4 or 5

Chroma—2 to 4 in the upper part, 1 or 2 in the

lower part

Texture—silty clay or silty clay loam

Btg horizon:

Hue-10YR or 2.5Y

Value 4 to 6

Chroma—2 to 4 in the upper part, 1 or 2 in the

lower part

Texture—silty clay or silty clay loam

Coatsburg Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Very slow Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Parent material: A thin mantle of loess or other silty material and the underlying glacial till, which has a strongly developed paleosol

Slope range: 5 to 10 percent

Taxonomic classification: Fine, montmorillonitic, mesic,

sloping Typic Argiaguolls

Taxadjunct features: The Coatsburg soils in this survey area do not have a mollic epipedon, which is definitive for the series. They are classified as fine, montmorillonitic, mesic, sloping Mollic Haplaquolls.

Typical Pedon

Coatsburg silty clay loam, 5 to 10 percent slopes, severely eroded, 2,600 feet north and 240 feet east of the southwest corner of sec. 10. T. 3 N., R. 8 W.

- Ap—0 to 5 inches; very dark grayish brown (2.5Y 3/2) silty clay loam, grayish brown (2.5Y 5/2) dry; weak fine granular structure; friable; about 2 percent gravel; neutral; abrupt smooth boundary.
- Btg1—5 to 18 inches; grayish brown (2.5Y 5/2) silty clay; few fine distinct light olive brown (2.5Y 5/4) and many medium distinct gray (10YR 5/1) mottles; moderate very fine subangular blocky structure; firm; common faint gray (10YR 5/1) clay films on faces of peds; few fine rounded concretions (iron and manganese oxides); about 2 percent gravel; slightly acid; diffuse smooth boundary.
- Btg2—18 to 37 inches; grayish brown (2.5Y 5/2) clay; few fine distinct light olive brown (2.5Y 5/4) and many medium distinct gray (10YR 5/1) mottles; moderate fine angular and subangular blocky structure; firm; common distinct gray (10YR 5/1) clay films and few distinct light gray (10YR 7/1 dry) silt coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); about 2 percent gravel; slightly acid; diffuse smooth boundary.
- Btg3—37 to 63 inches; grayish brown (2.5Y 5/2) clay; common medium prominent strong brown (7.5YR 5/6) mottles; weak medium angular and subangular blocky structure; firm; few distinct gray (10YR 5/1) clay films and common distinct light gray (10YR 7/1 dry) silt coatings on faces of peds; many fine rounded concretions (iron and

manganese oxides); about 8 percent gravel; slightly acid.

Range in Characteristics

A horizon:

Hue—10YR or 2.5Y Value—2 or 3 Chroma—1 or 2

Btg horizon:

Hue—10YR or 2.5Y Value—3 to 6 Chroma—1 or 2

Texture—clay, clay loam, or silty clay loam

Coffeen Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Coarse-silty, mixed, mesic

Fluvaquentic Hapludolls

Typical Pedon

Coffeen silt loam, frequently flooded, 100 feet east and 230 feet north of the southwest corner of sec. 33, T. 4 N., R. 7 W.

- Ap—0 to 5 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- A—5 to 18 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; many fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- BE—18 to 24 inches; grayish brown (10YR 5/2) silt loam; few fine distinct dark yellowish brown (10YR 4/6) mottles; weak fine subangular blocky structure; friable; common distinct very dark gray (10YR 3/1) organic coatings and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); slightly acid; diffuse smooth boundary.

Bw—24 to 44 inches; brown (10YR 4/3) silt loam; many fine distinct grayish brown (10YR 5/2) and

few fine distinct yellowish brown (10YR 5/6) mottles; weak medium subangular blocky structure; friable; many distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; diffuse smooth boundary.

- BC—44 to 58 inches; dark grayish brown (10YR 4/2) silt loam; many medium distinct very dark gray (10YR 3/1) and common fine distinct gray (10YR 5/1) and dark yellowish brown (10YR 4/6) mottles; weak coarse subangular blocky structure; friable; common distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- Ab—58 to 60 inches; very dark gray (10YR 3/1) silt loam; few fine prominent dark gray (2.5Y 4/4) mottles; weak medium subangular blocky structure; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 18 inches

Ap or A horizon:

Hue—10YR or 2.5Y Value—2 or 3

Chroma-1 to 3

Texture—silt loam or loam

Bw horizon:

Hue-10YR or 2.5Y

Value-4 to 6

Chroma—2 or 3

Texture-silt loam or loam

Cowden Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Slow Landscape: Uplands

Position on the landform: Low-lying areas on loess-

covered till plains
Parent material: Loess
Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Mollic Albaqualfs

Typical Pedon

Cowden silt loam, 920 feet east and 1,340 feet south of the northwest corner of sec. 23, T. 5 N., R. 6 W.

Ap—0 to 9 inches; very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry; weak fine granular structure; friable; moderately acid; clear smooth boundary.

- Eg1—9 to 14 inches; dark gray (10YR 4/1) silt loam; weak medium platy structure parting to weak fine subangular blocky; friable; common distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); moderately acid; clear smooth boundary.
- Eg2—14 to 17 inches; dark grayish brown (10YR 4/2) silt loam; few fine faint grayish brown (10YR 5/2) mottles; weak medium platy structure parting to weak fine subangular blocky; friable; many distinct light gray (10YR 7/2 dry) silt coatings and very few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); strongly acid; clear smooth boundary.
- Btg1—17 to 24 inches; grayish brown (10YR 5/2) silty clay loam; many fine distinct yellowish brown (10YR 5/6) and few fine faint light brownish gray (10YR 6/2) mottles; moderate medium and fine subangular blocky structure; firm; many distinct very dark gray (10YR 3/1) clay films on faces of peds; few fine irregular concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.
- Btg2—24 to 37 inches; light brownish gray (10YR 6/2) silty clay loam; many fine distinct yellowish brown (10YR 5/6) and few fine faint grayish brown (10YR 5/2) mottles; moderate medium prismatic structure parting to weak medium angular blocky; firm; many distinct very dark gray (10YR 3/1) clay films on faces of peds; few fine irregular concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.
- Btg3—37 to 42 inches; light brownish gray (2.5Y 6/2) silty clay loam; many fine prominent yellowish brown (10YR 5/6) and few fine distinct light brownish gray (10YR 6/2) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; firm; common distinct dark grayish brown (10YR 4/2) clay films and common prominent very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.
- BCg—42 to 52 inches; light brownish gray (2.5Y 6/2) silt loam; many fine distinct light olive brown (2.5Y 5/6) mottles; weak coarse subangular blocky structure; firm; few distinct dark grayish brown (10YR 4/2) clay films and few distinct very dark

- gray (10YR 3/1) organic coatings on faces of peds; few fine irregular concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- Cg—52 to 60 inches; light brownish gray (2.5Y 6/2) silt loam; many fine distinct light olive brown (2.5Y 5/6 and 5/4) mottles; massive; friable; few distinct very dark gray (10YR 3/1) organic coatings lining pores; few fine irregular accumulations (iron and manganese oxides); moderately acid.

Range in Characteristics

Thickness of the loess: Greater than 60 inches

A horizon:

Value—2 or 3 Chroma—1 or 2

E horizon:

Value—4 to 6 Chroma—1 or 2

Btg horizon:

Hue—10YR or 2.5Y Value—4 to 6 Chroma—1 or 2

Texture—silty clay loam, silty clay, or silt loam

C horizon:

Hue—10YR or 2.5Y Value—4 to 6 Chroma—1 or 2

Dakota Series

Depth class: Very deep Drainage class: Well drained

Permeability: Moderate in the upper part and rapid in

the underlying sandy deposit

Landscape: Terraces

Position on the landform: Stream terraces

Parent material: Alluvium Slope range: 1 to 5 percent

Taxonomic classification: Fine-loamy over sandy or sandy-skeletal, mixed, mesic Typic Argiudolls

Typical Pedon

Dakota loam, 1 to 5 percent slopes, 2,180 feet west and 880 feet north of the southeast corner of sec. 35, T. 7 N., R. 9 W.

- Ap—0 to 8 inches; black (10YR 2/1) loam, dark gray (10YR 4/1) dry; moderate fine granular structure; friable; slightly acid; gradual smooth boundary.
- A—8 to 15 inches; very dark grayish brown (10YR 3/2) loam, gray (10YR 5/1) dry; weak medium angular

blocky structure parting to weak fine granular; friable; neutral; gradual smooth boundary.

- Bt1—15 to 20 inches; brown (10YR 4/3) loam; moderate medium subangular blocky structure; friable; common distinct very dark gray (10YR 3/1) organic coatings and common distinct dark brown (10YR 3/3) clay films on faces of peds; neutral; gradual smooth boundary.
- Bt2—20 to 26 inches; brown (10YR 4/3) loam; weak medium subangular blocky structure; friable; many distinct dark brown (10YR 3/3) clay films and few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; about 2 percent gravel; neutral; gradual smooth boundary.
- 2Bt3—26 to 30 inches; brown (10YR 4/3) gravelly sandy loam; weak medium subangular blocky structure; friable; many distinct dark grayish brown (10YR 4/2) clay films on faces of peds; about 34 percent gravel; neutral; clear wavy boundary.
- 2C—30 to 60 inches; brown (10YR 4/3) very channery loamy sand; single grain; loose; about 50 percent gravel and channers; slightly effervescent; slightly alkaline.

Range in Characteristics

Depth to carbonates: Greater than 30 inches Thickness of the mollic epipedon: 10 to 20 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

Bt horizon:

Value—3 to 5 Chroma—3 or 4

Texture—loam, sandy loam, or the gravelly analogs of these textures

2Bt horizon:

Value—4 or 5 Chroma—3 or 4

Texture—loam, sandy loam, or the gravelly analogs of these textures

2C horizon:

Value—4 or 5 Chroma—2 or 3

Darwin Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Very slow Landscape: Flood plains

Position on the landform: Backswamps of low and high

flood plains

Parent material: Alluvium

Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Vertic Haplaquolls

Typical Pedon

Darwin silty clay, occasionally flooded, 475 feet east and 145 feet south of the northwest corner of sec. 4, T. 2 N., R. 9 W.

- Ap—0 to 9 inches; very dark gray (10YR 3/1) silty clay, grayish brown (10YR 5/2) dry; few fine distinct dark yellowish brown (10YR 4/4) mottles; moderate fine granular structure; firm; neutral; abrupt smooth boundary.
- A—9 to 17 inches; very dark gray (10YR 3/1) silty clay, grayish brown (10YR 5/2) dry; few fine distinct dark yellowish brown (10YR 4/4) mottles: moderate medium angular blocky structure; firm; neutral; clear smooth boundary.
- Bg1—17 to 23 inches; dark gray (10YR 4/1) silty clay; few fine distinct dark yellowish brown (10YR 4/4) mottles; moderate medium subangular blocky structure; firm; very few distinct black (10YR 2/1) organic coatings on faces of peds; neutral; clear smooth boundary.
- Bg2—23 to 39 inches; dark gray (5Y 4/1) silty clay; common fine prominent dark yellowish brown (10YR 4/6) mottles; weak medium and coarse subangular blocky structure; firm; neutral; clear smooth boundary.
- Cg—39 to 60 inches; gray (5Y 5/1 and 6/1) silty clay; common fine and medium prominent dark yellowish brown (10YR 4/4) mottles; massive; firm; neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Hue-10YR, 2.5Y, or neutral

Value— 2 or 3 Chroma—0 to 2

Bg horizon:

Hue-10YR, 2.5Y, 5Y, or neutral

Value—3 to 6 Chroma—0 to 2

Texture—dominantly silty clay; subhorizons of clay or clay loam in the lower part in some pedons

Cg horizon:

Hue-10YR, 2.5Y, 5Y, or neutral

Value—4 to 6 Chroma—0 to 2

Texture—silty clay loam, silty clay, or clay

Derinda Series

Depth class: Moderately deep Drainage class: Well drained

Permeability: Moderate in the loess mantle and slow or very slow in the underlying material, which formed

in shale

Landscape: Uplands

Position on the landform: Side slopes and backslopes

of loess-covered escarpments Parent material: Loess over shale Slope range: 30 to 60 percent

Taxonomic classification: Fine, mixed, mesic Typic

Hapludalfs

Typical Pedon

Derinda silt loam, 30 to 60 percent slopes, 2,200 feet north and 1,300 feet east of the southwest corner of sec. 3, T. 5 N., R. 6 W.

A—0 to 3 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; moderate fine granular structure; friable; slightly acid; clear smooth boundary.

Btk1—3 to 7 inches; dark yellowish brown (10YR 4/4) silty clay loam; moderate very fine subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films on faces of peds; neutral; clear smooth boundary.

Btk2—7 to 17 inches; yellowish brown (10YR 5/4) silty clay loam; moderate fine subangular blocky structure; firm; many distinct brown (10YR 4/3) clay films on faces of peds; about 2 percent weathered shale fragments; neutral; clear smooth boundary.

2Btk3—17 to 31 inches; olive gray (5Y 5/2) silty clay loam; common fine distinct light gray (N 6/0) and common fine prominent brown (10YR 5/3) mottles; weak medium angular and subangular blocky structure; friable; common distinct grayish brown (2.5Y 5/2) clay films on faces of peds; about 5 percent weathered shale fragments; common medium irregular concretions (calcium carbonates); slightly effervescent; slightly alkaline; gradual smooth boundary.

2Btk4—31 to 36 inches; olive gray (5Y 5/2) silty clay loam; common fine distinct light gray (N 6/0) and common fine prominent brown (10YR 5/3) mottles; weak medium angular and subangular blocky structure; friable; common faint grayish brown (2.5Y 5/2) clay films on faces of peds; about 13 percent weathered shale fragments; common medium irregular concretions (calcium carbonates); slightly effervescent; slightly alkaline; gradual smooth boundary.

3Cr—36 to 60 inches; brown (10YR 5/3), soft shale; many fine faint yellowish brown (10YR 5/4) streaks and few fine distinct gray (10YR 5/1) mottles; slightly effervescent; slightly alkaline.

Range in Characteristics

Depth to bedrock: 20 to 40 inches Thickness of the loess: 15 to 30 inches

A horizon:

Value—3 or 4 Chroma—2 or 3

Btk horizon:

Value—4 or 5 Chroma—4 or 5

2Btk horizon:

Hue-10YR, 2.5Y, or 5Y

Value—5 or 6

Chroma-2 or 3

Texture—silt loam or silty clay loam

3Cr horizon:

Hue—10YR or 5Y

Value-5 or 6

Chroma-2 or 3

Dickinson Series

Depth class: Very deep Drainage class: Well drained

Permeability: Moderately rapid in the upper part and

rapid in the lower part

Landscape: Terraces
Position on the landform: Footslor

Position on the landform: Footslopes of loess-covered till plains and terrace treads of stream terraces

Parent material: Glacial or alluvial deposits that have been reworked by wind

Slope range: 10 to 20 percent

Taxonomic classification: Coarse-loamy, mixed, mesic

Typic Hapludolls

Typical Pedon

Dickinson fine sandy loam, in an area of Dickinson-Hamburg complex, 10 to 60 percent slopes, 2,460 feet west and 2,500 feet south of the northeast corner of sec. 3, T. 4 N., R. 9 W.

Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) fine sandy loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure parting to weak fine granular; friable; slightly acid; clear smooth boundary.

A—8 to 16 inches; very dark grayish brown (10YR 3/2) fine sandy loam; moderate medium subangular

- blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; slightly acid; clear smooth boundary.
- Bw1—16 to 23 inches; brown (10YR 4/3) fine sandy loam; moderate medium subangular blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; slightly acid; clear smooth boundary.
- Bw2—23 to 30 inches; brown (10YR 4/3) fine sandy loam; weak coarse prismatic structure parting to weak medium angular blocky; friable; few distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; slightly acid; clear smooth boundary.
- C1—30 to 37 inches; brown (10YR 5/3) loamy sand; single grain; loose; slightly acid; clear smooth boundary.
- C2—37 to 60 inches; yellowish brown (10YR 5/4) sand; single grain; loose; moderately acid.

Range in Characteristics

Depth to carbonates: Greater than 60 inches Depth to bedrock: Greater than 60 inches Thickness of the mollic epipedon: 14 to 24 inches

Ap or A horizon:

Value—2 or 3

Chroma—1 to 3

Texture—fine sandy loam, sandy loam, or loam

Bw horizon:

Chroma-3 or 4

Texture—sandy loam or fine sandy loam

C horizon:

Chroma-3 to 5

Texture—loamy sand or sand

Downs Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate Landscape: Uplands

Position on the landform: Summits and side slopes of

loess-covered till plains Parent material: Loess Slope range: 2 to 5 percent

Taxonomic classification: Fine-silty, mixed, mesic

Mollic Hapludalfs

Typical Pedon

Downs silt loam, 2 to 5 percent slopes, 2,060 feet

north and 200 feet west of the southeast corner of sec. 13, T. 7 N., R. 6 W.

- Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak very fine granular structure; friable; neutral; abrupt smooth boundary.
- E—8 to 11 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak medium platy structure parting to weak very fine granular; friable; many distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; neutral; abrupt smooth boundary.
- BE—11 to 16 inches; dark yellowish brown (10YR 4/4) silt loam; moderate very fine subangular blocky structure; friable; many distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; slightly acid; gradual smooth boundary.
- Bt1—16 to 27 inches; dark yellowish brown (10YR 4/4) silty clay loam; moderate very fine subangular blocky structure; friable; many distinct brown (10YR 4/3) clay films and common distinct very pale brown (10YR 7/3 dry) silt coatings on faces of peds; slightly acid; gradual smooth boundary.
- Bt2—27 to 35 inches; yellowish brown (10YR 5/4) silty clay loam; moderate fine and medium subangular blocky structure; friable; common distinct very pale brown (10YR 7/3 dry) silt coatings and common distinct brown (10YR 4/3) clay films on faces of peds; common fine irregular concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- Bt3—35 to 44 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct yellowish brown (10YR 5/6) and light brownish gray (10YR 6/2) mottles; moderate medium subangular blocky structure; friable; common distinct very pale brown (10YR 7/3 dry) silt coatings and common distinct brown (10YR 4/3) clay films on faces of peds; common fine irregular concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- BC—44 to 62 inches; yellowish brown (10YR 5/4) silt loam; many fine distinct light brownish gray (10YR 6/2) and common fine distinct yellowish brown (10YR 5/6) mottles; moderate coarse subangular blocky structure; friable; common distinct very pale brown (10YR 7/3 dry) silt coatings and few distinct brown (10YR 4/3) clay films on faces of peds; common fine irregular concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- C—62 to 65 inches; brown (10YR 5/3) silt loam; many fine faint light brownish gray (10YR 6/2) and many

fine distinct yellowish brown (10YR 5/6) mottles; massive; friable; common fine irregular concretions (iron and manganese oxides); moderately acid.

Range in Characteristics

Ap or A horizon:

Hue-10YR, 2.5Y, or 5Y

Value-2 or 3

Chroma-1 or 2

E horizon:

Hue-10YR, 2.5Y, or 5Y

Value-3 to 5

Chroma—2 or 3

Texture—silty clay loam or silt loam

Bt horizon:

Hue-10YR, 2.5Y, or 5Y

Value-4 or 5

Chroma-3 to 6

Texture—silty clay loam or silt loam

C horizon:

Hue-10YR, 2.5Y, or 5Y

Value-4 to 6

Chroma—2 to 6

Texture—silty clay loam or silt loam

Elco Series

Depth class: Very deep

Drainage class: Moderately well drained Permeability: Moderate in the upper part and moderately slow or slow in the lower part

Landscape: Uplands

Position on the landform: Side slopes of loess-covered till plains

Parent material: Loess and the underlying glacial till, which has a well developed paleosol

Slope range: 5 to 15 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic

Hapludalfs

Typical Pedon

Elco silt loam, 5 to 10 percent slopes, eroded, 160 feet west and 1,500 feet south of the northeast corner of sec. 11, T. 3 N., R. 5 W.

Ap—0 to 4 inches; mixed dark yellowish brown (10YR 4/3) and yellowish brown (10YR 5/4) silt loam, brown (10YR 5/3) dry; moderate fine granular structure; very friable; few fine irregular accumulations (iron and manganese oxides); slightly acid; abrupt smooth boundary.

BE--4 to 7 inches; yellowish brown (10YR 5/4) silty

clay loam; common fine distinct yellowish brown (10YR 5/6) mottles; weak medium platy structure parting to weak fine subangular blocky; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; clear smooth boundary.

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Bt1—7 to 22 inches; yellowish brown (10YR 5/6) silty clay loam; moderate fine prismatic structure parting to moderate fine angular blocky; friable; common distinct yellowish brown (10YR 5/4) and few distinct strong brown (7.5YR 4/6) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.

Bt2—22 to 28 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct yellowish brown (10YR 5/6) and few fine distinct light brownish gray (10YR 6/2) mottles; moderate fine prismatic structure parting to moderate fine angular blocky; friable; common distinct strong brown (7.5YR 4/6) and few distinct brown (10YR 5/3) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.

2Btg1—28 to 44 inches; grayish brown (2.5Y 5/2) silty clay loam; common fine prominent reddish yellow (7.5YR 6/8) and few fine prominent strong brown (7.5YR 4/6) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; firm; many distinct gray (5Y 5/1) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); about 2 percent gravel; strongly acid; gradual smooth boundary.

2Btg2—44 to 60 inches; light brownish gray (2.5Y 6/2) silty clay loam; common medium prominent reddish yellow (7.5YR 6/8) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; firm; many distinct light gray (5Y 6/1) clay films on faces of peds; common medium rounded concretions (iron and manganese oxides); about 2 percent gravel; strongly acid.

Range in Characteristics

Thickness of the loess: 20 to 40 inches

Ap or A horizon:

Value-4 or 5

Chroma-2 to 4

E horizon (if it occurs):

Value—4 or 5

Chroma—3 or 4

Bt horizon:

Hue-10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—silt loam or silty clay loam

2Btg horizon:

Hue-10YR, 2.5Y, or 7.5YR

Value—4 or 5

Chroma-2 to 6

Texture—silty clay loam, clay loam, or silty clay

Faxon Series

Depth class: Moderately deep Drainage class: Poorly drained

Permeability: Moderate Landscape: Terraces

Position on the landform: Rock-cored terraces Parent material: Outwash and the underlying

limestone bedrock Slope range: 0 to 2 percent

Taxonomic classification: Fine-loamy, mixed, mesic

Typic Haplaquolls

Typical Pedon

Faxon silty clay loam, 2,800 feet west and 1,440 feet south of the northeast corner of sec. 2, T. 6 N., R. 9 W.

- Ap—0 to 7 inches; black (N 2/0) silty clay loam, dark gray (10YR 4/1) dry; weak fine granular structure; friable; about 3 percent, by volume, gravel, cobbles, channers, and flagstones; neutral; clear smooth boundary.
- A—7 to 11 inches; black (N 2/0) silty clay loam, dark gray (10YR 4/1) dry; common fine distinct dark gray (10YR 4/1) mottles; moderate very fine angular blocky structure; friable; about 5 percent gravel, cobbles, channers, and flagstones; slightly alkaline; clear smooth boundary.
- Bg—11 to 21 inches; dark gray (10YR 4/1) gravelly clay loam; common fine prominent brownish yellow (10YR 6/8) mottles; weak medium angular blocky structure; friable; about 30 percent gravel, cobbles, channers, and flagstones; strongly effervescent; slightly alkaline; abrupt wavy boundary.

2R-21 inches; limestone bedrock.

Range in Characteristics

Depth to carbonates: 10 to 20 inches Depth to bedrock: 20 to 40 inches

Thickness of the mollic epipedon: 10 to 24 inches

A horizon:

Hue-10YR or neutral

Value—2 or 3

Chroma—0 or 1

Bg horizon:

Value—4 or 5

Chroma-1 or 2

Fayette Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landform: Uplands

Landscape position: Side slopes, backslopes, and

shoulders of loess-covered till plains

Parent material: Loess

Slope range: 10 to 45 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic

Hapludalfs

Typical Pedon

Fayette silt loam, 10 to 18 percent slopes, eroded, 2,600 feet east and 440 feet south of the northwest corner of sec. 4, T. 7 N., R. 6 W.

- Ap—0 to 4 inches; dark brown (10YR 3/3) silt loam, light brownish gray (10YR 6/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- BE—4 to 7 inches; brown (10YR 4/3) silt loam, yellowish brown (10YR 5/4) dry; moderate thin platy structure; friable; common distinct dark brown (10YR 3/3) organic coatings on faces of peds; slightly acid; abrupt smooth boundary.
- Bt1—7 to 16 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct yellowish brown (10YR 5/8) mottles; moderate very fine subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films and few distinct dark brown (10YR 3/3) organic coatings on faces of peds; moderately acid; clear smooth boundary.
- Bt2—16 to 34 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct yellowish brown (10YR 5/8) mottles; moderate fine and medium subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films on faces of peds; strongly acid; clear smooth boundary.
- Bt3—34 to 40 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct yellowish brown (10YR 5/8) and few medium distinct light brownish gray (10YR 6/2) mottles in the lower 6 inches of the horizon; moderate medium and coarse

subangular blocky structure; friable; few distinct brown (10YR 5/3 and 4/3) clay films on faces of peds; few fine rounded nodules (iron and manganese oxides); moderately acid; clear smooth boundary.

BCg—40 to 60 inches; brown (10YR 5/3) silt loam; common medium prominent yellowish brown (10YR 5/8) mottles; weak coarse subangular blocky structure; friable; common fine rounded nodules (iron and manganese oxides); slightly acid.

Range in Characteristics

A or Ap horizon:

Value—2 or 3

Chroma—1 to 3

E horizon:

Value—4 or 5 Chroma—1 to 4

Bt horizon:

Hue—10YR Value—4 or 5 Chroma—3 to 6

Texture—silty clay loam or silt loam

Fishhook Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate in the upper part and slow in

the lower part

Landscape: Uplands

Position on the landform: Head slopes and side slopes

of loess-covered till plains

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Slope range: 5 to 15 percent

Taxonomic classification: Fine-silty, mixed, mesic

Aquic Hapludalfs

Typical Pedon

Fishhook silt loam, 5 to 10 percent slopes, eroded, 520 feet west and 2,520 feet south of the northeast corner of sec. 8, T. 3 N., R. 7 W.

- Ap—0 to 8 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; very friable; very few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); moderately acid; clear wavy boundary.
- Bt1—8 to 15 inches; brown (10YR 4/3) silty clay loam; common fine faint grayish brown (10YR 5/2) and

common fine distinct yellowish brown (10YR 5/6) mottles; moderate fine and medium subangular blocky structure; friable; common faint dark yellowish brown (10YR 4/4) clay films and common distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine and medium irregular accumulations (iron and manganese oxides); strongly acid; gradual smooth boundary.

- Bt2—15 to 23 inches; brown (10YR 5/3) silty clay loam; many fine distinct light brownish gray (10YR 6/2) and yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; many distinct brown (10YR 4/3) clay films and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; common medium irregular accumulations (iron and manganese oxides); strongly acid; gradual smooth boundary.
- Btg1—23 to 27 inches; light brownish gray (10YR 6/2) silty clay loam; many fine prominent yellowish brown (10YR 5/8) mottles; moderate medium subangular blocky structure; friable; many distinct dark grayish brown (10YR 4/2) clay films on faces of peds; few medium irregular accumulations (iron and manganese oxides); strongly acid; gradual smooth boundary.
- 2Btg2—27 to 37 inches; light brownish gray (10YR 6/2) silty clay loam; many fine prominent yellowish brown (10YR 5/8) mottles; weak medium prismatic structure parting to weak coarse angular blocky; friable; common distinct dark gray (10YR 4/1) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides); moderately acid; clear smooth boundary.
- 2Btg3—37 to 43 inches; dark grayish brown (2.5Y 4/2) clay loam; common medium prominent strong brown (7.5YR 4/6) mottles; strong medium prismatic structure parting to strong medium angular blocky; firm; few prominent light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); moderately acid; gradual smooth boundary.
- 2Btg4—43 to 54 inches; dark grayish brown (10YR 4/2) clay loam; many fine and medium prominent strong brown (7.5YR 4/6) mottles; moderate medium subangular blocky structure; firm; many faint dark grayish brown (10YR 4/2) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides); moderately acid; gradual smooth boundary.
- 2Btg5—54 to 60 inches; dark grayish brown (10YR 4/2) clay loam; common medium prominent strong brown (7.5YR 4/6) mottles; moderate medium

subangular blocky structure; friable; common faint dark grayish brown (10YR 4/2) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides); moderately acid.

Range in Characteristics

Thickness of the loess: 20 to 40 inches

Ap or A horizon:

Value-3 to 5

Texture—silty clay loam or silt loam

Bt horizon:

Value—4 to 6

Chroma-1 to 4

2Btg horizon:

Hue-10YR or 2.5Y

Value-4 to 6

Chroma-1 or 2

Texture—silty clay loam or clay loam

Gorham Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Moderately slow in the finer textured upper part and rapid in the coarser textured lower part

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic

Fluvaquentic Haplaquolls

Typical Pedon

Gorham silty clay loam, occasionally flooded, 1,440 feet east and 2,440 feet south of the northwest corner of sec. 33, T. 3 N., R. 9 W.

- Ap—0 to 10 inches; very dark gray (10YR 3/1) silty clay loam, dark grayish brown (10YR 4/2) dry; moderate fine subangular blocky structure parting to moderate fine granular; firm; neutral; abrupt smooth boundary.
- A—10 to 13 inches; very dark gray (10YR 3/1) silty clay loam, dark grayish brown (10YR 4/2) dry; moderate medium angular blocky structure; firm; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg1—13 to 21 inches; dark grayish brown (2.5Y 4/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate medium

angular blocky structure; firm; many prominent very dark gray (10YR 3/1) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.

- Bg2—21 to 27 inches; dark grayish brown (2.5Y 4/2) silty clay with thin strata of loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate medium angular blocky structure; friable; common prominent very dark gray (10YR 3/1) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg3—27 to 36 inches; dark grayish brown (2.5Y 4/2) silty clay loam with thin strata of loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate medium angular blocky structure; friable; few prominent dark gray (5Y 4/1) clay films and common prominent very dark gray (10YR 3/1) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- 2Bg4—36 to 49 inches; dark gray (5Y 4/1) clay loam; common fine distinct dark grayish brown (2.5Y 4/2) mottles; moderate medium angular blocky structure; friable; common prominent very dark gray (10YR 3/1) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- 2Bg5—49 to 60 inches; dark gray (5Y 4/1) clay loam; common fine distinct dark grayish brown (2.5Y 4/2) mottles; moderate medium angular blocky structure; friable; common prominent very dark gray (10YR 3/1) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

A horizon:

Value—2 or 3 Chroma—1 or 2

Ba horizon:

Hue-10YR, 2.5Y, 5Y, or neutral

Value—3 to 5

Chroma—0 to 2

Texture—silty clay loam or silty clay in the upper part; sandy clay loam, clay loam, loam, sandy loam, or loamy sand in the lower part, stratified in color or texture or both

Hamburg Series

Depth class: Very deep

Drainage class: Somewhat excessively drained

Permeability: Moderate Landscape: Uplands

Position on the landform: Footslopes

Parent material: Loess
Slope range: 20 to 60 percent

Taxonomic classification: Coarse-silty, mixed (calcareous), mesic Typic Udorthents

Typical Pedon

Hamburg silt, in an area of Dickinson-Hamburg complex, 10 to 60 percent slopes, 1,800 feet south and 640 feet west of the northeast corner of sec. 15, T. 3 N., R. 9 W.

- A—0 to 5 inches; dark brown (10YR 3/3) silt, light brownish gray (10YR 6/2) dry; weak very fine and fine granular structure; very friable; very slightly effervescent; slightly alkaline; clear smooth boundary.
- C1—5 to 11 inches; light yellowish brown (10YR 6/4) silt; common fine prominent light gray (10YR 6/1) and few fine prominent yellowish brown (10YR 5/6) mottles; massive; very friable; very few faint dark grayish brown (10YR 4/2) organic coatings lining pores; common dark brown (10YR 3/3) wormcasts; few medium and coarse irregular nodules (calcium carbonates); slightly effervescent; slightly alkaline; gradual smooth boundary.
- C2—11 to 60 inches; light yellowish brown (10YR 6/4) silt; many medium distinct light gray (10YR 6/1) and common fine distinct yellowish brown (10YR 5/6) mottles; massive; very friable; few fine irregular accumulations (iron and manganese oxides); few medium and coarse irregular nodules (calcium carbonates); strongly effervescent; moderately alkaline.

Range in Characteristics

Carbonates: Contains free carbonates throughout

A horizon:

Value—3 or 4 Chroma—2 or 3

C horizon:

Value—4 to 6 Chroma—3 or 4

Texture—silt loam, silt, or very fine sandy loam

Haymond Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Flood plains

Position on the landform: Natural levees of low flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Coarse-silty, mixed, nonacid,

mesic Typic Udifluvents

Typical Pedon

Haymond silt loam, frequently flooded, 260 feet north and 1,060 feet west of the southeast corner of sec. 21, T. 4 N., R. 9 W.

- A1—0 to 2 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; moderate very fine granular structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; neutral; abrupt smooth boundary.
- A2—2 to 6 inches; brown (10YR 4/3) silt loam, light brownish gray (10YR 6/2) dry; moderate very fine subangular blocky structure; friable; common distinct dark brown (10YR 3/3) organic coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); neutral; clear smooth boundary.
- C1—6 to 47 inches; brown (10YR 4/3) silt loam with few thin strata of loamy and sandy material; common thin grayish brown (10YR 5/2) and dark brown (10YR 3/3) depositional strata; massive with many weak thin depositional strata; friable; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- C2—47 to 68 inches; dark brown (10YR 3/3) silt loam with few thin strata of loamy and sandy material; common thin grayish brown (10YR 5/2) depositional strata; massive with many weak thin depositional strata; friable; common fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Ap or A horizon:

Value—4 or 5 Chroma—2 to 4

C horizon:

Value-3 to 6

Chroma-3 or 4
Texture—silt loam, loam, or fine sandy loam

Herrick Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Parent material: Loess Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Aquic Argiudolls

Typical Pedon

Herrick silt loam, 0 to 2 percent slopes, 72 feet north and 57 feet east of the southwest corner of sec. 4, T. 3 N., R. 6 W.

- Ap—0 to 5 inches; very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry; weak very fine and fine granular structure with compaction planes; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; slightly acid; abrupt smooth boundary.
- A—5 to 12 inches; very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry; moderate coarse granular structure parting to moderate fine granular with compaction planes; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); slightly acid; clear smooth boundary.
- E—12 to 17 inches; very dark gray (10YR 3/1) silt loam; weak very thick platy structure parting to moderate medium and fine subangular blocky; friable; few distinct light gray (10YR 7/1 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); slightly acid; clear smooth boundary.
- Bt—17 to 23 inches; brown (10YR 4/3) silty clay loam; common fine distinct yellowish brown (10YR 5/6), common fine distinct pale brown (10YR 6/3) and grayish brown (10YR 5/2), and few fine distinct olive (5Y 5/3) mottles; moderate fine and medium prismatic structure parting to moderate fine angular blocky; firm; common distinct very dark gray (10YR 3/1) clay films on faces of peds; few fine and medium rounded nodules (iron and manganese oxides); few fine irregular accumulations (iron and manganese oxides); moderately acid; gradual smooth boundary.

Btg1—23 to 27 inches; grayish brown (2.5Y 5/2) silty

clay loam; common fine prominent yellowish brown (10YR 5/6) and common fine distinct pale brown (10YR 6/3) and pale olive (5Y 6/3) mottles; moderate medium prismatic structure; firm; few prominent very dark gray (10YR 3/1) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides); few fine rounded nodules (iron and manganese oxides); slightly acid; clear smooth boundary.

- Btg2—27 to 32 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine prominent light gray (10YR 6/1) and few medium prominent yellowish brown (10YR 5/6 and 5/4) mottles; moderate medium prismatic structure parting to strong medium angular blocky; firm; few distinct dark grayish brown (2.5Y 4/2) and brown (10YR 4/3) clay films on faces of peds; few prominent very dark gray (10YR 3/1) organic coatings on faces of peds; few fine rounded nodules (iron and manganese oxides); few fine irregular accumulations (iron and manganese oxides); moderately acid; clear smooth boundary.
- Btg3—32 to 41 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine and few medium prominent yellowish brown (10YR 5/6) and common fine faint light olive gray (5Y 6/2) mottles; moderate coarse prismatic structure; firm; common prominent dark yellowish brown (10YR 4/4) and grayish brown (10YR 5/2) clay films along vertical cleavage planes; few fine irregular accumulations (iron and manganese oxides); few fine rounded nodules (iron and manganese oxides); slightly acid; clear smooth boundary.
- BCg—41 to 60 inches; light brownish gray (2.5Y 6/2) silt loam; few coarse prominent yellowish brown (10YR 5/8) and common medium prominent yellowish brown (10YR 5/6) mottles; massive; friable; few prominent very dark gray (10YR 3/1) organic coatings lining pores; few distinct brown (10YR 4/3) and grayish brown (10YR 5/2) clay films along vertical cleavage planes; few fine rounded nodules (iron and manganese oxides); few fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon. 10 to 21 inches

A or Ap horizon: Chroma—1 or 2

E horizon:

Value-3 or 4

Chroma—1 or 2

Bt and Btg horizons:

Value-4 to 6

Chroma—2 to 4

Texture—silty clay loam or silt loam in the lower

Hickory Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Uplands

Position on the landform: Side slopes, backslopes, and shoulders of loess-covered till plains and

escarpments

Parent material: Glacial till or glacial till and a thin layer

of loess

Slope range: 10 to 60 percent

Taxonomic classification: Fine-loamy, mixed, mesic

Typic Hapludalfs

Typical Pedon

Hickory loam, 18 to 30 percent slopes, 2,560 feet west and 80 feet north of the southeast corner of sec. 36, T. 7 N., R. 5 W.

- A—0 to 5 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; neutral; clear smooth boundary.
- E—5 to 13 inches; brown (10YR 5/3) loam, light gray (10YR 7/2) dry; few medium distinct yellowish brown (10YR 5/6) mottles; moderate thick platy structure; friable; common distinct very dark grayish brown (10YR 3/2) organic coatings and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; about 2 percent gravel; neutral; clear smooth boundary.
- Bt1—13 to 24 inches; yellowish brown (10YR 5/4) clay loam; few medium distinct yellowish brown (10YR 5/6) mottles; strong very fine subangular blocky structure; friable; common faint dark yellowish brown (10YR 4/4) clay films on faces of peds; about 2 percent gravel; moderately acid; clear smooth boundary.
- Bt2—24 to 34 inches; yellowish brown (10YR 5/4) clay loam; common medium distinct yellowish brown (10YR 5/6) mottles; strong fine subangular blocky structure; friable; common faint dark yellowish brown (10YR 4/4) clay films on faces of peds; about 2 percent gravel; few fine rounded nodules (iron and manganese oxides); very strongly acid; clear smooth boundary.

Bt3—34 to 46 inches; yellowish brown (10YR 5/4) clay

loam; many medium distinct yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; common faint brown (10YR 4/3) clay films on faces of peds; about 5 percent gravel; few fine rounded nodules (iron and manganese oxides); very strongly acid; clear smooth boundary.

- BC—46 to 55 inches; yellowish brown (10YR 5/4) clay loam; few medium prominent light brownish gray (2.5Y 6/2) and many medium distinct yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; friable; few faint brown (10YR 5/3) coatings on faces of peds; about 5 percent gravel; few fine rounded nodules (iron and manganese oxides); slightly effervescent; slightly alkaline; clear smooth boundary.
- C—55 to 60 inches; yellowish brown (10YR 5/4) clay loam; few medium prominent light brownish gray (2.5Y 6/2) and many medium distinct yellowish brown (10YR 5/6) mottles; massive; friable; few faint brown (10YR 5/3) coatings lining pores; about 5 percent gravel; few fine rounded nodules (iron and manganese oxides); strongly effervescent; moderately alkaline.

Range in Characteristics

A horizon:

Value—3 or 4

Chroma—2 or 3

Texture—loam or silt loam

E horizon (if it occurs):

Chroma—2 or 3

Texture—loam or silt loam

Bt or Btk horizon:

Hue-10YR, 7.5YR, or 2.5Y

Value—4 or 5

Chroma—3 to 6

Texture—silty clay loam or clay loam

C horizon:

Hue--10YR or 2.5Y

Value—5 or 6

Chroma-2 to 6

Texture—silt loam, loam, clay loam, or sandy loam

Huntsville Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic

Cumulic Hapludolls

Typical Pedon

Huntsville silt loam, occasionally flooded, 2,300 feet west and 1,900 feet north of the southeast corner of sec. 36, T. 5 N., R. 5 W.

- Ap1—0 to 6 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; moderate fine subangular blocky structure parting to weak fine granular; friable; few faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; abrupt smooth boundary.
- Ap2—6 to 10 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; moderate fine subangular blocky structure; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; abrupt smooth boundary.
- A1—10 to 19 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; moderate fine subangular blocky and moderate fine angular blocky structure; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; gradual smooth boundary.
- A2—19 to 28 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; moderate medium angular blocky structure parting to moderate fine angular blocky; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; slightly acid; gradual smooth boundary.
- AC—28 to 43 inches; brown (10YR 4/3) silt loam; weak medium subangular blocky structure; very friable; common faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; slightly acid; gradual smooth boundary.
- C—43 to 60 inches; stratified brown (10YR 4/3) silt loam and brown (10YR 5/3) sandy loam; massive; friable; few faint very dark grayish brown (10YR 3/2) organic coatings lining pores; slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 24 to 54 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

AC horizon:

Value—4 or 5 Chroma—3 or 4 C horizon:

Value—3 to 5 Chroma—3 or 4

Ipava Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderately slow

Landform: Uplands

Landscape position: Summits, head slopes, and side

slopes of loess-covered till plains

Parent material: Loess Slope range: 0 to 5 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Aquic Argiudolls

Taxadjunct features: Ipava silt loam, 2 to 5 percent slopes, eroded, does not have a mollic epipedon, which is definitive for the series. This soil is classified as fine, mixed, mesic Udollic Ochraqualfs.

Typical Pedon

Ipava silt loam, 0 to 2 percent slopes, 1,900 feet west and 220 feet south of the northeast corner of sec. 3, T. 5 N., R. 7 W.

- Ap—0 to 5 inches; black (10YR 2/1) silt loam, gray (10YR 5/1) dry; moderate fine granular structure; friable; moderately acid; abrupt smooth boundary.
- A1—5 to 13 inches; black (10YR 2/1) silt loam, gray (10YR 5/1) dry; weak very fine subangular blocky structure parting to weak fine granular; friable; moderately acid; clear smooth boundary.
- A2—13 to 20 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak very fine subangular blocky structure parting to weak fine granular; friable; many faint very dark gray (10YR 3/1) organic coatings on faces of peds; moderately acid; gradual smooth boundary.
- Bt—20 to 25 inches; dark grayish brown (2.5Y 4/2) silty clay loam; common fine prominent strong brown (7.5YR 5/6) and common fine distinct olive brown (2.5Y 4/4) mottles; moderate very fine subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; many prominent very dark gray (10YR 3/1) organic coatings on faces of peds; strongly acid; clear smooth boundary.
- Btg1—25 to 31 inches; grayish brown (2.5Y 5/2) silty clay; common fine prominent yellowish brown (10YR 5/6) and common medium faint light brownish gray (2.5Y 6/2) mottles; moderate fine angular blocky structure; friable; many distinct

- dark gray (10YR 4/1) clay films and few distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common medium rounded accumulations (iron and manganese oxides); moderately acid; clear smooth boundary.
- Btg2—31 to 46 inches; light brownish gray (2.5Y 6/2) silty clay loam; many fine prominent yellowish brown (10YR 5/6) and few medium prominent dark yellowish brown (10YR 4/6) mottles; moderate medium subangular blocky structure; friable; many distinct dark gray (10YR 4/1) clay films on faces of peds; common medium rounded accumulations (iron and manganese oxides); moderately acid; clear smooth boundary.
- BCg—46 to 57 inches; light brownish gray (2.5Y 6/2) silty clay loam; many fine prominent yellowish brown (10YR 5/6) and few medium prominent dark yellowish brown (10YR 4/6) mottles; weak coarse subangular blocky structure; friable; common distinct dark gray (10YR 4/1) clay films on faces of peds; common medium rounded accumulations (iron and manganese oxides); slightly acid; clear smooth boundary.
- Cg—57 to 66 inches; light brownish gray (2.5Y 6/2) silt loam; many medium prominent yellowish brown (10YR 5/6) and few medium prominent dark yellowish brown (10YR 4/6) mottles; massive; friable; many medium rounded accumulations (iron and manganese oxides); slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Value—2 or 3

Chroma-1 or 2

Bt or Btg horizon:

Hue-10YR or 2.5Y

Value-4 to 6

Chroma-2 to 4

Texture—silty clay loam or silty clay

BCa or Ca horizon:

Hue-10YR or 2.5Y

Value-4 to 6

Chroma—2 to 4

Texture—silty clay loam or silt loam

Jasper Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Terraces Position on the landform: Terrace risers of stream terraces and summits and footslopes of fan terraces

Parent material: Stratified loamy sediments

Slope range: 1 to 10 percent

Taxonomic classification: Fine-loamy, mixed, mesic Typic Argiudolls

Taxadjunct features: Jasper fine sandy loam, 5 to 10 percent slopes, eroded, does not have a mollic epipedon, which is definitive for the series. Also, this soil typically has a thicker BC horizon than is defined as the range for the series. The soil is classified as fine-loamy, mixed, mesic Mollic Hapludalfs.

Typical Pedon

Jasper loam, 1 to 5 percent slopes, 470 feet east and 880 feet north of the southwest corner of sec. 3, T. 7 N., R. 7 W.

- Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine and medium granular structure; friable; about 1 percent gravel; moderately acid; clear smooth boundary.
- A—8 to 16 inches; dark brown (10YR 3/3) loam, brown (10YR 5/3) dry; moderate fine and medium granular structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; about 3 percent gravel; slightly acid; clear smooth boundary.
- Bt1—16 to 22 inches; brown (10YR 4/3) loam; moderate fine subangular blocky structure; friable; common distinct dark brown (10YR 3/3) clay films on faces of peds; about 4 percent gravel; slightly acid; gradual smooth boundary.
- Bt2—22 to 34 inches; brown (10YR 4/3) loam; moderate medium subangular blocky structure; friable; common distinct dark brown (10YR 3/3) clay films on faces of peds; about 2 percent gravel; neutral; gradual smooth boundary.
- Bt3—34 to 51 inches; brown (10YR 4/3) loam; weak medium subangular blocky structure; friable; few distinct dark brown (10YR 3/3) clay films on faces of peds; about 4 percent gravel; neutral; gradual smooth boundary.
- BC—51 to 60 inches; brown (10YR 4/3), stratified loam and silt loam; weak coarse subangular blocky structure; friable; few distinct dark brown (10YR 3/3) clay films on faces of peds; about 3 percent gravel; few fine rounded accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 18 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

Bt horizon:

Value—4 or 5 Chroma—3 to 6

Texture—clay loam or sandy clay loam with subhorizons ranging to loam, silty clay loam, and fine sandy loam in some pedons

C horizon:

Value—4 to 6 Chroma—3 to 6

Texture—loam or fine sandy loam stratified with silt loam, silty clay loam, clay, and gravelly coarse sand

Keller Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate in the upper part and slow in

the lower part Landscape: Uplands

Position on the landscape: Head slopes and side

slopes of loess-covered till plains

Parent material: Loess and the underlying glacial till, which has a well developed paleosol

Slope range: 5 to 12 percent

Taxonomic classification: Fine-silty, mixed, mesic

Aquic Argiudolls

Taxadjunct features: The Keller soils in this survey area do not have a mollic epipedon, which is definitive for the series. They are classified as fine-silty, mixed, mesic Udollic Ochraqualfs.

Typical Pedon

Keller silt loam, 5 to 12 percent slopes, eroded, 2,560 feet south and 1,600 feet west of the northeast corner of sec. 6, T. 5 N., R. 6 W.

Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; mixed with common dark yellowish brown (10YR 4/4) fragments of subsoil material; weak fine granular structure; friable; neutral; abrupt smooth boundary.

Bt1—8 to 14 inches; dark yellowish brown (10YR 4/4) silty clay loam; common fine distinct yellowish brown (10YR 5/6) and few fine distinct grayish brown (10YR 5/2) mottles; moderate very fine subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; few distinct very dark grayish brown (10YR 3/2) organic coatings lining pores;

few fine rounded concretions (iron and manganese oxides); slightly acid; clear smooth boundary.

Bt2—14 to 21 inches; dark yellowish brown (10YR 4/4) silty clay loam; many medium distinct yellowish brown (10YR 5/6) and many fine distinct light gray (10YR 6/1) mottles; moderate fine subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); moderately acid; clear smooth boundary.

Btg1—21 to 31 inches; fight gray (10YR 6/1) silty clay loam; many medium prominent yellowish brown (10YR 5/6) mottles; moderate fine subangular blocky structure; friable; common faint gray (10YR 5/1) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); moderately acid; clear smooth boundary.

2Btg2—31 to 46 inches; gray (10YR 5/1) silty clay; common medium prominent light olive brown (2.5Y 5/6) mottles; weak medium prismatic structure parting to moderate fine subangular blocky; very firm; many faint dark gray (10YR 4/1) and gray (10YR 5/1) clay films on faces of peds; about 5 percent gravel; neutral; gradual smooth boundary.

2BCg—46 to 62 inches; gray (10YR 5/1) silty clay; common medium prominent light olive brown (2.5Y 5/6) mottles; weak medium prismatic structure parting to moderate medium subangular blocky; very firm; common faint gray (10YR 5/1) coatings on vertical faces of peds; about 5 percent gravel; neutral.

Range in Characteristics

Ap or A horizon:

Value-2 or 3

Chroma-1 or 2

Bt or Btg horizon:

Value 4 to 6

Chroma-2 to 4

Texture—silty clay or silty clay loam

2Bt or 2Btg horizon:

Hue-10YR, 2.5Y, or neutral

Value-3 to 6

Chroma-0 to 3

Keomah Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Slow or moderately slow in the upper

part of the subsoil and moderately slow in the lower part

Landscape: Uplands and terraces

Position on the landscape: Summits and head slopes and side slopes of loess-covered till plains and terrace treads of stream terraces

Parent material: Loess Slope range: 0 to 5 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Aeric Ochraqualfs

Typical Pedon

Keomah silt loam, 0 to 2 percent slopes, 1,400 feet west and 80 feet south of the northeast corner of sec. 18, T. 5 N., R. 6 W.

- Ap—0 to 9 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak fine granular structure; very friable; neutral; abrupt smooth boundary.
- E—9 to 16 inches; grayish brown (10YR 5/2) silt loam; weak thin platy structure; very friable; common faint light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); neutral; clear smooth boundary.
- BE—16 to 20 inches; brown (10YR 5/3) silty clay loam; common fine distinct light brownish gray (2.5Y 6/2) and few fine distinct yellowish brown (10YR 5/6) mottles; moderate very fine subangular blocky structure; friable; common faint light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); strongly acid; clear smooth boundary.
- Bt—20 to 30 inches; brown (10YR 5/3) silty clay; many medium distinct light brownish gray (2.5Y 6/2) and common fine distinct yellowish brown (10YR 5/6) mottles; moderate very fine subangular blocky structure; firm; many distinct grayish brown (2.5Y 5/2) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.
- Btg—30 to 46 inches; light brownish gray (2.5Y 6/2) silty clay loam; many medium distinct yellowish brown (10YR 5/6) mottles; moderate fine and medium subangular blocky structure; firm; many distinct grayish brown (2.5Y 5/2) clay films on faces of peds; many fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- BCg—46 to 59 inches; light brownish gray (2.5Y 6/2) silty clay loam; many medium prominent yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; friable; few prominent very dark gray (10YR 3/1) organic coatings lining

pores; few faint dark grayish brown (2.5Y 4/2) clay films on faces of peds; many fine rounded concretions (iron and manganese oxides); moderately acid; diffuse smooth boundary.

Cg—59 to 73 inches; light brownish gray (2.5Y 6/2) silt loam; many medium prominent yellowish brown (10YR 5/6) mottles; massive; friable; few distinct very dark gray (10YR 3/1) organic coatings lining pores; many fine rounded concretions (iron and manganese oxides); moderately acid.

Range in Characteristics

Ap horizon:

Value—4 or 5

Chroma—1 or 2

E horizon:

Value—4 or 5

Chroma-1 to 3

Bt horizon:

Hue-10YR, 2.5Y, or 5Y

Value 4 to 6

Chroma-1 to 4

Texture—silty clay loam or silty clay

C horizon:

Hue-10YR, 2.5Y, or 5Y

Value 4 to 6

Chroma—1 to 4

Texture—silty clay loam or silt loam

Lacrescent Series

Depth class: Very deep Drainage class: Well drained

Permeability: Moderate in the upper part and

moderately rapid in the lower part

Landscape: Uplands

Position on the landform: Side slopes

Parent material: Mixture of loess and talus of

limestone cobbles
Slope range: 5 to 60 percent

Taxonomic classification: Loamy-skeletal, mixed,

mesic Typic Hapludolls

Typical Pedon

Lacrescent cobbly silt loam, 30 to 60 percent slopes, 2,200 feet north and 520 feet east of the southwest corner of sec. 32, T. 6 N., R. 8 W.

A—0 to 10 inches; very dark grayish brown (10YR 3/2) cobbly silt loam, brown (10YR 4/3) dry; moderate fine granular structure; friable; about 20 percent cobbles; neutral; gradual smooth boundary.

AB—10 to 14 inches; dark brown (10YR 3/3) cobbly

silt loam, brown (10YR 5/3) dry; common distinct dark yellowish brown (10YR 4/4) mottles; friable; moderate fine subangular blocky structure; about 25 percent cobbles; neutral; gradual smooth boundary.

- Bw—14 to 21 inches; dark yellowish brown (10YR 4/4) very cobbly loam; moderate medium subangular blocky structure; friable; common faint brown (10YR 4/3) coatings on faces of peds; about 50 percent cobbles; neutral; gradual smooth boundary.
- C—21 to 60 inches; light olive brown (2.5Y 5/4) very cobbly loam; common distinct yellowish brown (10YR 5/4) mottles; massive; friable; about 60 percent cobbles; strongly effervescent; moderately alkaline.

Range in Characteristics

Depth to carbonates: 12 to 21 inches

Thickness of the mollic epipedon: 14 to 20 inches

Thickness of the loess: 0 to 20 inches

A horizon:

Value—2 or 3

Chroma-1 to 3

Texture—silt loam or cobbly silt loam

Bw horizon:

Chroma—3 or 4

Texture—silty clay loam, loam, cobbly silt loam, very cobbly silt loam, or very cobbly loam

C horizon:

Hue-10YR or 2.5YR

Value—4 or 5

Chroma—3 or 4

Texture—silt loam, loam, or the gravelly analogs of these textures

Landes Series

Depth class: Very deep Drainage class: Well drained

Permeability: Moderately rapid in the upper part and

rapid in the lower part Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Coarse-loamy, mixed, mesic

Fluventic Hapludolls

Typical Pedon

Landes loam, occasionally flooded, 2,460 feet east

and 1,740 feet south of the northwest corner of sec. 28, T. 4 N., R. 9 W.

- Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak medium and fine granular structure; friable; slightly acid; clear smooth boundary.
- A—8 to 14 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure parting to weak medium granular; friable; slightly acid; clear smooth boundary.
- BA—14 to 21 inches; dark brown (10YR 3/3) fine sandy loam; weak medium and fine subangular blocky structure; friable; common medium irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bw—21 to 33 inches; brown (10YR 4/3) fine sandy loam; common fine faint brown (10YR 5/3) mottles; weak medium subangular blocky structure; friable; common faint dark brown (10YR 3/3) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- BC—33 to 39 inches; dark yellowish brown (10YR 4/4) and brown (10YR 5/3) loamy fine sand; weak medium subangular blocky structure; very friable; few medium and fine irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- C—39 to 60 inches; yellowish brown (10YR 5/4) fine sand; single grain; loose; slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Value-2 or 3

Chroma-1 to 3

Texture—dominantly loam, but the range includes fine sandy loam, very fine sandy loam, and sandy loam

Bw horizon:

Value-3 to 5

Chroma-2 to 4

Texture—fine sandy loam, very fine sandy loam, or sandy loam

C horizon:

Value-4 to 6

Chroma-3 or 4

Texture—sand, fine sand, very fine sand, loamy sand, loamy fine sand, or loamy very fine sand

Lawler Series

Depth class: Deep

Drainage class: Somewhat poorly drained

Permeability: Moderate in the upper part and very

rapid in the lower part Landscape: Terraces

Position on the landform: Stream terraces

Parent material: Alluvium and the underlying coarse textured sediments overlying limestone bedrock

Slope range: 0 to 2 percent

Taxonomic classification: Fine-loamy over sandy or sandy-skeletal, mixed, mesic Aquic Hapludolls

Typical Pedon

Lawler clay loam, bedrock substratum, 0 to 2 percent slopes, 2,400 feet west and 2,540 feet south of the northeast corner of sec. 2, T. 6 N., R. 9 W.

- Ap—0 to 4 inches; black (10YR 2/1) clay loam, dark gray (10YR 4/1) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- A—4 to 13 inches; black (10YR 2/1) clay loam, dark gray (10YR 4/1) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; few fine rounded concretions (iron and manganese oxides); neutral; gradual smooth boundary.
- BA—13 to 17 inches; grayish brown (10YR 5/2) clay loam; few fine distinct brown (10YR 4/3) mottles; moderate medium subangular blocky structure; friable; many distinct black (10YR 2/1) organic coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); slightly alkaline; gradual smooth boundary.
- Bg—17 to 27 inches; grayish brown (2.5Y 5/2) clay loam; common fine prominent yellowish brown (10YR 5/6) and common fine distinct olive brown (2.5Y 4/4) mottles; moderate medium subangular blocky structure; friable; common distinct very dark gray (10YR 3/1) organic coatings and few distinct dark gray (10YR 4/1) coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); about 3 percent gravel; slightly alkaline; gradual smooth boundary.
- BCg—27 to 33 inches; grayish brown (2.5Y 5/2) clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; weak medium subangular blocky structure; friable; common distinct dark gray (10YR 4/1) coatings and few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); about 5 percent gravel; black

(10YR 2/1) krotovina; strongly effervescent; moderately alkaline; clear wavy boundary.

2C—33 to 45 inches; yellowish brown (10YR 5/4) very gravelly loamy sand; few fine distinct yellowish brown (10YR 5/6) mottles; single grain; loose; about 45 percent, by volume, gravel, channers, and flagstones; strongly effervescent; moderately alkaline; abrupt wavy boundary.

3R-45 inches: limestone bedrock.

Range in Characteristics

Depth to carbonates: 24 to 40 inches

Depth to bedrock: 40 to 60 inches

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon: Value—2 or 3

Bg horizon:

Value—4 or 5 Chroma—2 or 3

2C horizon:

Hue—10YR or 2.5Y Value—4 or 5 Chroma—1 to 4

Lawson Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic

Cumulic Hapludolls

Typical Pedon

Lawson silt loam, frequently flooded, 840 feet west and 1,600 feet south of the northeast corner of sec. 11, T. 5 N., R. 6 W.

- Ap1—0 to 7 inches; very dark grayish brown (10YR 3/2) silt loam, gray (10YR 5/1) dry; moderate fine granular structure; very friable; few faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; abrupt smooth boundary.
- Ap2—7 to 11 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; few fine grayish brown (10YR 5/2) lenses; moderate

fine subangular blocky structure parting to moderate fine granular; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular nodules (iron and manganese oxides); neutral; clear smooth boundary.

- A1—11 to 20 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; common fine faint brown (10YR 4/3) mottles; moderate fine subangular blocky structure parting to moderate fine granular; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular nodules (iron and manganese oxides); neutral; clear smooth boundary.
- A2—20 to 28 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; common fine faint dark grayish brown (10YR 4/2) mottles; moderate fine subangular blocky structure parting to moderate fine granular; friable; common faint black (N 2/0) organic coatings on faces of peds; few fine irregular nodules (iron and manganese oxides); slightly acid; gradual smooth boundary.
- C1—28 to 36 inches; brown (10YR 4/3) silt loam; few fine distinct grayish brown (2.5Y 5/2) and few fine distinct yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular nodules (iron and manganese oxides); neutral; gradual smooth boundary.
- C2—36 to 60 inches; brown (10YR 4/3) silt loam; common fine distinct yellowish brown (10YR 5/6) and many medium distinct grayish brown (2.5Y 5/2) mottles; moderate medium subangular blocky structure; friable; common faint light gray (10YR 6/1) coatings on faces of peds; common fine irregular nodules (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 24 to 36 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 or 2

Texture—silt loam or silty clay loam

C horizon:

Hue-10YR or 2.5Y

Value-3 to 5

Chroma-1 to 3

Texture—silt loam or silty clay loam with strata of clay loam, loam, or sandy loam below a depth of 40 inches

Medway Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-loamy, mixed, mesic

Fluvaquentic Hapludolls

Typical Pedon

Medway loam, occasionally flooded, 2,200 feet west and 1,640 south of the northeast corner of sec. 31, T. 3 N., R. 9 W.

- Ap—0 to 5 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine granular structure; friable; neutral; gradual smooth boundary.
- A—5 to 15 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine and medium subangular blocky structure; friable; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Bw1—15 to 20 inches; brown (10YR 4/3) loam; few fine prominent strong brown (7.5YR 4/6) and common fine distinct grayish brown (10YR 5/2) mottles; weak fine and medium subangular blocky structure; friable; few faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Bw2—20 to 30 inches; dark grayish brown (10YR 4/2) loam; common fine prominent strong brown (7.5YR 4/6) and common fine distinct grayish brown (10YR 5/2) mottles; weak medium subangular blocky structure parting to weak fine subangular blocky; friable; few faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bw3—30 to 44 inches; dark grayish brown (10YR 4/2) loam; common fine prominent strong brown (7.5YR 4/6) and common fine distinct grayish brown (10YR 5/2) mottles; weak medium subangular blocky structure; friable; few distinct very dark grayish brown (10YR 3/2) organic coatings and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine

- irregular accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- BC—44 to 53 inches; stratified brown (7.5YR 5/4) loam and grayish brown (10YR 5/2) sandy loam; few fine prominent grayish brown (2.5Y 5/2) and many fine and medium distinct strong brown (7.5YR 4/6) mottles; weak coarse subangular blocky structure; friable; few prominent light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- C—53 to 60 inches; stratified strong brown (7.5YR 4/6) loam and grayish brown (10YR 5/2) sandy loam; common fine prominent dark grayish brown (10YR 4/2) and few fine prominent grayish brown (2.5Y 5/2) mottles; massive; friable; few fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Value-2 or 3

Chroma-1 to 3

Texture—loam

Bw horizon:

Hue-7.5YR, 10YR, or 2.5Y

Value—3 to 5

Chroma—2 to 4

Texture—loam, silt loam, clay loam, sandy loam, fine sandy loam, or sandy clay loam

C horizon:

Hue-7.5YR, 10YR, or 2.5Y

Value-4 or 5

Chroma-1 to 6

Texture—stratified loam, silt loam, sandy loam, silty clay loam, clay loam, or the gravelly analogs of these textures

Content of rock fragments—15 to 35 percent

Mt. Carroll Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate Landscape: Uplands

Position on the landform: Summits and side slopes of

loess-covered till plains

Parent material: Loess
Slope range: 2 to 5 percent
Taxonomic classification: Fine-silty, mixed, mesic
Mollic Hapludalfs

Typical Pedon

Mt. Carroll silt loam, 2 to 5 percent slopes, 2,200 feet north and 100 feet west of the southeast corner of sec. 23, T. 3 N., R. 9 W.

- Ap—0 to 8 inches; dark brown (10YR 3/3) silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; slightly acid; clear smooth boundary.
- E—8 to 12 inches; brown (10YR 5/3) silt loam; moderate thin platy structure; friable; few faint dark brown (10YR 3/3) organic coatings lining pores; slightly acid; clear smooth boundary.
- Bt1—12 to 24 inches; dark yellowish brown (10YR 4/4) silt loam; moderate very fine subangular blocky structure; friable; many faint brown (10YR 4/3) clay films and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- Bt2—24 to 32 inches; dark yellowish brown (10YR 4/4) silt loam; moderate fine subangular blocky structure; friable; many faint brown (10YR 4/3) clay films on faces of peds; few fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bt3—32 to 42 inches; dark yellowish brown (10YR 4/4) silt loam; common fine distinct grayish brown (10YR 5/2) and few fine distinct yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; common faint brown (10YR 4/3) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); slightly acid; diffuse smooth boundary.
- BC—42 to 51 inches; yellowish brown (10YR 5/4) silt loam; many medium distinct grayish brown (10YR 5/2) and common fine distinct yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; friable; few faint brown (10YR 4/3) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); slightly acid; diffuse smooth boundary.
- C—51 to 70 inches; yellowish brown (10YR 5/4) silt loam; many medium distinct grayish brown (10YR 5/2) and common fine distinct yellowish brown (10YR 5/6) mottles; massive; friable; common fine rounded concretions (iron and manganese oxides); slightly acid.

Range in Characteristics

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

E horizon:

Value—4 to 6 Chroma—2 to 4

Bt horizon:

Hue—10YR or 7.5YR Value—4 or 5 Chroma—3 to 5

C horizon:

Hue—10YR or 2.5Y Value—5 or 6 Chroma—1 to 8

Muscatine Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landform: Uplands

Landscape position: Slight rises on uplands

Parent material: Loess Slope range: 0 to 5 percent

Taxonomic classification: Fine-silty, mixed, mesic

Aquic Hapludolls

Taxadjunct features: The Muscatine soils in this survey area have an argillic horizon, which is not definitive for the series. These soils are classified as fine-silty, mixed, mesic Aquic Argiudolls. Also, Muscatine silt loam, 2 to 5 percent slopes, eroded, does not have a mollic epipedon. This soil is classified as fine-silty, mixed, mesic Udollic Ochraqualfs.

Typical Pedon

Muscatine silt loam, 0 to 2 percent slopes, 205 feet north and 1,900 feet west of the southeast corner of sec. 28, T. 7 N., R. 5 W.

- Ap—0 to 8 inches; black (10YR 2/1) silt loam, dark gray (10YR 4/1) dry; moderate fine and very fine granular structure; friable; neutral; abrupt smooth boundary.
- A1—8 to 13 inches; black (10YR 2/1) silt loam, dark gray (10YR 4/1) dry; moderate fine granular structure; friable; neutral; clear smooth boundary.
- A2—13 to 19 inches; very dark gray (10YR 3/1) silty clay loam, dark grayish brown (10YR 4/2) dry; moderate fine and very fine subangular blocky

structure parting to moderate fine granular; friable; slightly acid; gradual smooth boundary.

- Btg1—19 to 25 inches; dark grayish brown (10YR 4/2) silty clay loam; common fine distinct grayish brown (2.5Y 5/2) and common fine prominent light olive brown (2.5Y 5/4) mottles; moderate fine and medium subangular blocky structure; friable; many distinct very dark gray (10YR 3/1) organic coatings lining pores and on faces of peds; many distinct very dark grayish brown (10YR 3/2) clay films on faces of peds; common fine accumulations (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Btg2—25 to 32 inches; grayish brown (2.5Y 5/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; weak medium prismatic structure parting to moderate fine and medium subangular blocky; friable; many distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common distinct very dark grayish brown (2.5Y 3/2) organic coatings lining pores; common fine concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- Btg3—32 to 39 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; weak medium prismatic structure parting to moderate medium subangular blocky; friable; many distinct dark grayish brown (2.5Y 4/2) clay films on faces of peds; common distinct dark gray (10YR 4/1) organic coatings lining pores; common fine and medium concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- BCg—39 to 47 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) and common fine distinct light olive brown (2.5Y 5/4) mottles; weak medium prismatic structure parting to weak medium subangular blocky; friable; common distinct dark grayish brown (2.5Y 4/2) clay films on faces of peds; common fine concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Cg—47 to 60 inches; light brownish gray (2.5Y 6/2) silt loam; common fine prominent yellowish brown (10YR 5/6) mottles; massive; friable; common distinct dark grayish brown (2.5Y 4/2) clay films along vertical cleavage planes; common fine concretions (iron and manganese oxides); slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 7 to 19 inches

A or Ap horizon:

Value-2 or 3

Chroma—1 or 2

Texture—silt loam or silty clay loam

Bt or Btg horizon:

Hue---10YR or 2.5Y

Value-4 to 6

Chroma-2 to 4

Texture—silt loam or silty clay loam

Ca horizon:

Hue-2.5Y or 5Y

Value-5 or 6

Chroma-2 to 4

Texture—silt loam or silty clay loam

Orion Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains and alluvial fans Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Coarse-silty, mixed, nonacid,

mesic Aquic Udifluvents

Typical Pedon

Orion silt loam, occasionally flooded, 1,640 feet east and 1,140 feet south of the northwest corner of sec. 15, T. 3 N., R. 9 W.

- Ap—0 to 8 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- C—8 to 29 inches; stratified dark grayish brown (10YR 4/2), grayish brown (10YR 5/2), and brown (10YR 5/3) silt loam; massive; common fine prominent strong brown (7.5YR 5/6) mottles; friable; common fine irregular accumulations (iron and manganese oxides); neutral; clear smooth boundary.
- Ab1—29 to 36 inches; very dark gray (10YR 3/1) silt loam; weak very fine subangular blocky structure; friable; many distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); neutral; clear smooth boundary.
- Ab2—36 to 51 inches; black (10YR 2/1) silt loam; moderate fine subangular blocky structure; friable; few prominent light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular

accumulations (iron and manganese oxides); neutral; gradual smooth boundary.

Ab3—51 to 60 inches; very dark gray (10YR 3/1) silt loam; common fine faint dark gray (10YR 4/1) mottles; moderate medium subangular blocky structure; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Ap or A horizon:

Value-4 or 5

Chroma-1 or 2

C horizon:

Hue-10YR or 2.5YR

Value-4 or 5

Chroma—2 or 3

Ab horizon:

Value—2 or 3 Chroma—1 or 2

Raddle Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate Landform: Flood plains

Landscape position: Low terraces and natural levees

of flood plains

Parent material: Alluvium

Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic

Hapludolls

Typical Pedon

Raddle silt loam, rarely flooded, 540 feet west and 2,640 feet north of the southeast corner of sec. 5, T. 7 N., R. 7 W.

- Ap—0 to 10 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- A—10 to 18 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; moderate very fine subangular blocky structure; friable; neutral; gradual smooth boundary.
- BA—18 to 26 inches; dark yellowish brown (10YR 4/4) silt loam; moderate fine subangular blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; slightly acid; gradual smooth boundary.

- Bw1—26 to 36 inches; brown (7.5YR 4/4) silt loam; moderate medium subangular blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; few prominent black (N 2/0) organic coatings lining pores; moderately acid; diffuse smooth boundary.
- Bw2—36 to 49 inches; brown (7.5YR 4/4) silt loam; moderate medium subangular blocky structure; friable; common distinct brown (10YR 4/3) organic coatings on faces of peds; few prominent black (N 2/0) organic coatings lining pores; few fine rounded concretions (iron and manganese oxides); moderately acid; diffuse smooth boundary.
- BC—49 to 65 inches; brown (7.5YR 4/4) silt loam; weak coarse subangular blocky structure; friable; common distinct reddish brown (5YR 4/3) organic coatings on faces of peds; few prominent black (N 2/0) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); moderately acid.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Value-2 or 3

Chroma-1 to 3

Bw horizon:

Hue-10YR or 7.5YR

Value-3 to 6

Chroma—3 or 4

Texture—silt loam or loam

BC or C horizon:

Hue-10YR or 7.5YR

Value-4 to 6

Chroma-2 to 4

Texture—silt loam or loam

Riley Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate in the solum and rapid in the

underlying sediments Landscape: Flood plains

Position on the landform: Nearly level flood plains

along major streams

Parent material: Alluvium

Slope range: 0 to 2 percent

Taxonomic classification: Fine-loamy over sandy or sandy-skeletal, mixed, mesic Fluvaquentic

Hapludolls

Typical Pedon

Riley silt loam, occasionally flooded, 120 feet east and 820 feet north of the southwest corner of sec. 28, T. 4 N., R. 9 W.

- Ap—0 to 8 inches; very dark grayish brown (10YR 3/2) silt loam, gray (10YR 5/1) dry; weak very fine granular structure; friable; many distinct very dark gray (10YR 3/1) organic coatings on faces of peds; moderately acid; clear smooth boundary.
- A—8 to 11 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; moderate fine and very fine subangular blocky structure; friable; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); slightly acid; clear smooth boundary.
- BA—11 to 15 inches; dark grayish brown (10YR 4/2) silt loam; few fine distinct dark yellowish brown (10YR 4/4) mottles; moderate medium subangular blocky structure; friable; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Bw—15 to 25 inches; dark yellowish brown (10YR 4/4) loam; many fine distinct dark grayish brown (10YR 4/2) and common medium distinct dark brown (7.5YR 3/4) mottles; weak medium subangular blocky structure; friable; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- 2C1—25 to 37 inches; dark yellowish brown (10YR 4/4) loamy sand; weak coarse subangular blocky structure; very friable; neutral; gradual smooth boundary.
- 2C2—37 to 60 inches; brown (10YR 5/3) sand; single grain; loose; neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 18 inches

Ap or A horizon:

Value--2 or 3

Chroma—1 to 3

Texture—silt loam or loam

Bw horizon:

Value—4 to 6

Chroma-2 to 4

Texture—silty clay loam, clay loam, sandy clay loam, loam, or silt loam

2C horizon:

Value 4 to 7

Chroma-2 to 4

Texture—loamy sand or sand; lenses or strata of

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silt loam, loam, fine sandy loam, loamy fine sand, or silty clay loam

Ross Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-loamy, mixed, mesic

Cumulic Hapludolls

Typical Pedon

Ross silt loam, frequently flooded, 1,560 feet west and 2,500 feet north of the southeast corner of sec. 32, T. 6 N., R. 8 W.

- A1—0 to 18 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure parting to weak fine granular; friable; slightly alkaline; gradual smooth boundary.
- A2—18 to 27 inches; very dark gray (10YR 3/1) loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure parting to weak fine granular; friable; about 3 percent gravel; slightly alkaline; gradual smooth boundary.
- Bw1—27 to 32 inches; dark brown (10YR 3/3) loam; weak fine and medium subangular blocky structure; friable; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; about 7 percent gravel; slightly alkaline; gradual smooth boundary.
- Bw2—32 to 43 inches; brown (10YR 4/3) gravelly loam; weak medium subangular blocky structure; friable; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; about 20 percent gravel; slightly effervescent; slightly alkaline; gradual smooth boundary.
- C1—43 to 52 inches; dark grayish brown (10YR 4/2) very gravelly sandy loam; massive; friable; few distinct very dark gray (10YR 3/1) organic coatings on vertical cleavage planes; about 30 percent gravel; about 10 percent limestone cobbles; slightly effervescent; moderately alkaline; gradual smooth boundary.
- C2—52 to 60 inches; stratified brown (10YR 4/3) (60 percent) and dark gray (N 4/0) (40 percent) very gravelly sandy loam; massive; friable; about 30

percent gravel; about 10 percent limestone cobbles; slightly effervescent; moderately alkaline.

Range in Characteristics

Depth to bedrock: Greater than 60 inches
Thickness of the mollic epipedon: 24 to 40 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 or 2

Texture—silt loam or loam

Bw horizon:

Value—2 to 5 Chroma—2 or 3

C horizon:

Hue-10YR, 7.5YR, or 2.5Y

Value—4 to 6 Chroma—2 to 4

Texture—sandy loam, loam, or the gravelly or very gravelly analogs of these textures

Rozetta Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate

Landscape: Uplands and terraces

Position on the landform: Summits and side slopes of loess-covered till plains and terrace treads of

stream terraces
Parent material: Loess
Slope range: 2 to 10 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic

Hapludalfs

Typical Pedon

Rozetta silt loam, 2 to 5 percent slopes, 2,000 feet west and 2,200 feet north of the southeast corner of sec. 11, T. 5 N., R. 6 W.

- A—0 to 6 inches; very dark grayish brown (10YR 3/2) silt loam, light brownish gray (10YR 6/2) dry; weak very fine granular structure; friable; few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; moderately acid; clear smooth boundary.
- E—6 to 12 inches; brown (10YR 4/3) silt loam; weak medium platy structure; friable; krotovina; common distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; moderately acid; clear smooth boundary.
- BE—12 to 15 inches; brown (10YR 4/3) silty clay loam; weak fine subangular blocky structure; friable;

- common distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; strongly acid; clear smooth boundary.
- Bt1—15 to 22 inches; brown (10YR 4/3) silty clay loam; weak medium subangular blocky structure; friable; common faint brown (10YR 4/3) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides); strongly acid; gradual smooth boundary.
- Bt2—22 to 29 inches; yellowish brown (10YR 5/4) silty clay loam; many medium distinct yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; many distinct brown (10YR 4/3) clay films on faces of peds; common fine irregular accumulations (iron and manganese oxides); strongly acid; gradual smooth boundary.
- Bt3—29 to 45 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct light brownish gray (10YR 6/2) mottles; moderate coarse subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films on faces of peds; common fine irregular accumulations (iron and manganese oxides); strongly acid; gradual smooth boundary.
- BC—45 to 60 inches; yellowish brown (10YR 5/4) silt loam; common fine distinct light brownish gray (10YR 6/2) mottles; moderate coarse subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films on faces of peds; common fine irregular accumulations (iron and manganese oxides); strongly acid.

Range in Characteristics

Ap or A horizon:

Value—3 to 5

Chroma-1 to 3

Texture—silt loam or silty clay loam

E horizon:

Value-4 to 6

Chroma—2 or 3

Bt horizon:

Hue-10YR or 7.5YR

Value-4 to 6

Chroma-3 to 6

C horizon:

Value-4 to 6

Chroma-2 to 6

Sable Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Moderate

Landscape: Uplands

Position on the landform: Low-lying areas on loess-

covered till plains

Parent material: Loess

Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic

Haplaquolls

Typical Pedon

Sable silty clay loam, 1,200 feet east and 200 feet north of the southwest corner of sec. 36, T. 7 N., R. 7 W.

- Ap -0 to 7 inches; black (N 2/0) silty clay loam, dark gray (10YR 4/1) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; few fine irregular accumulations (iron and manganese oxides); neutral; abrupt smooth boundary.
- A1—7 to 12 inches; black (N 2/0) silty clay loam, dark gray (10YR 4/1) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- A2—12 to 19 inches; very dark gray (10YR 3/1) silty clay loam, dark gray (10YR 4/1) dry; common fine distinct dark grayish brown (2.5Y 4/2) mottles; moderate fine subangular blocky structure parting to moderate fine granular; friable; few fine irregular accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg1—19 to 24 inches; dark grayish brown (2.5Y 4/2) silty clay loam; common fine faint grayish brown (2.5Y 5/2) and common fine prominent brownish yellow (10YR 6/8) mottles; moderate fine prismatic structure parting to moderate fine angular blocky; friable; common distinct black (N 2/0) organic coatings on faces of peds; few fine irregular nodules (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg2—24 to 33 inches; grayish brown (2.5Y 5/2) silty clay loam; common fine prominent brownish yellow (10YR 6/8) mottles; moderate fine prismatic structure parting to moderate fine angular blocky; friable; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine irregular nodules (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg3—33 to 42 inches; light brownish gray (2.5Y 6/2) silty clay loam; common medium prominent brownish yellow (10YR 6/8) mottles; moderate medium prismatic structure parting to moderate medium angular blocky; friable; few distinct dark gray (10YR 4/1) organic coatings on faces of

- peds; common fine rounded nodules (iron and manganese oxides); slightly alkaline; gradual smooth boundary.
- BCg-42 to 57 inches; light brownish gray (2.5Y 6/2) silty clay loam; common medium prominent brownish yellow (10YR 6/8) mottles; weak medium prismatic structure parting to moderate medium subangular blocky; friable; few distinct dark gray (10YR 4/1) organic coatings on faces of peds; few fine rounded nodules (iron and manganese oxides); slightly alkaline; gradual smooth boundary.
- Cg-57 to 60 inches; light brownish gray (2.5Y 6/2) silt loam; common medium prominent brownish yellow (10YR 6/8) mottles; massive; friable; few distinct dark gray (10YR 4/1) organic coatings lining pores; few fine rounded nodules (iron and manganese oxides); slightly alkaline.

Range in Characteristics

Thickness of the mollic epipedon: 12 to 24 inches

Ap or A horizon:

Hue-10YR, 5Y, or neutral

Value-2 or 3

Chroma-0 or 1

Texture—silt loam or silty clay loam

Btg horizon:

Hue-10YR, 2.5Y, or neutral

Value-4 to 6

Chroma-0 to 2

Texture—silty clay loam in the upper part, silty clay loam or silt loam in the lower part

Cg horizon:

Hue-10YR, 2.5Y, or neutral

Value-4 to 6

Chroma—0 to 2

Texture—typically silt loam; silty clay loam in the

upper part in some pedons

Sarpy Series

Depth class: Very deep

Drainage class: Excessively drained

Permeability: Rapid Landscape: Flood plains

Position on the landform: Natural levees of low flood

Parent material: Sandy alluvium Slope range: 0 to 2 percent

Taxonomic classification: Mixed, mesic Typic

Udipsamments

Typical Pedon

Sarpy sand, occasionally flooded, 1,340 feet east and 1,300 feet south of the northwest corner of sec. 8, T. 3 N., R. 9 W.

- Ap-0 to 9 inches; brown (10YR 4/3) sand, pale brown (10YR 6/3) dry; single grain; loose; neutral; abrupt smooth boundary.
- C1-9 to 55 inches; stratified brown (10YR 4/3) and pale brown (10YR 6/3) sand; single grain; loose; neutral: gradual wavy boundary.
- C2-55 to 60 inches; stratified yellowish brown (10YR 5/4) and gravish brown (10YR 5/2) sand; single grain; loose; neutral.

Range in Characteristics

Ap or A horizon:

Value-3 to 5

Chroma-1 to 3

Texture—sand, loamy sand, loamy fine sand, fine sand, or fine sandy loam

C horizon:

Hue-10YR or 2.5Y

Value 4 to 6

Chroma—2 to 4

Texture—loamy fine sand, loamy sand, fine sand, or sand

Sawmill Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic

Cumulic Haplaquolls

Typical Pedon

Sawmill silty clay loam, frequently flooded, 20 feet east and 2,100 feet north of the southwest corner of sec. 12, T. 5 N., R. 6 W.

Ap1—0 to 3 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; few fine irregular accumulations (iron and manganese oxides); compaction planes; neutral; abrupt smooth boundary.

- Ap2—3 to 8 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; few distinct black (N 2/0) organic coatings and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides); compaction planes; neutral; abrupt smooth boundary.
- A1—8 to 17 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; few fine distinct grayish brown (2.5Y 5/2) mottles; weak fine prismatic structure parting to moderate fine subangular blocky; friable; common distinct black (N 2/0) organic coatings and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides) and few fine rounded concretions (iron and manganese oxides); neutral; gradual smooth boundary.
- A2—17 to 22 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; few fine distinct grayish brown (2.5Y 5/2) mottles; moderate fine prismatic structure parting to moderate medium subangular blocky; friable; few distinct black (N 2/0) organic coatings and few distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); few fine rounded concretions (iron and manganese oxides); about 2 percent gravel; neutral; gradual smooth boundary.
- Bg1—22 to 28 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; common fine distinct grayish brown (2.5Y 5/2) and few fine distinct dark yellowish brown (10YR 3/4) mottles; moderate medium prismatic structure parting to moderate medium subangular blocky; friable; few distinct dark gray (10YR 4/1) pressure faces; few distinct light gray (10YR 7/2 dry) silt coatings and few distinct black (N 2/0) organic coatings on faces of peds; common fine irregular accumulations (iron and manganese oxides); few fine rounded concretions (iron and manganese oxides); about 2 percent gravel; neutral; gradual smooth boundary.
- Bg2—28 to 35 inches; dark grayish brown (10YR 4/2) silty clay loam; common fine distinct grayish brown (2.5Y 5/2), few fine distinct dark yellowish brown (10YR 3/4), and common fine distinct yellowish brown (10YR 5/6) mottles; moderate medium prismatic structure parting to moderate medium subangular blocky; friable; common distinct dark gray (10YR 4/1) pressure faces; few distinct light

- gray (10YR 7/2 dry) silt coatings and few distinct black (N 2/0) organic coatings on faces of peds; common fine rounded nodules (iron and manganese oxides); few fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bg3—35 to 49 inches; dark gray (10YR 4/1) silty clay loam; common fine prominent strong brown (7.5YR 4/6) and common fine prominent yellowish brown (10YR 5/6) mottles; moderate medium prismatic structure parting to moderate medium subangular blocky; friable; few distinct gray (10YR 5/1) pressure faces; few distinct black (N 2/0) organic coatings on faces of peds; common fine rounded nodules (iron and manganese oxides); slightly acid; gradual smooth boundary.
- BCg—49 to 60 inches; gray (10YR 5/1) silty clay loam; common fine prominent strong brown (7.5YR 4/6) and common fine prominent yellowish brown (10YR 5/6) mottles; weak medium prismatic structure parting to weak medium subangular blocky; friable; few distinct light gray (10YR 6/1) pressure faces; few distinct black (N 2/0) organic coatings on faces of peds; common fine rounded nodules (iron and manganese oxides); slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 24 to 36 inches

Ap or A horizon:

Hue-10YR, 2.5YR, or neutral

Value—2 or 3

Chroma—0 to 2

Texture—silt loam, silty clay loam, or silty clay

Bg or Btg horizon:

Hue-10YR, 2.5YR, or neutral

Value-3 to 6

Chroma—0 to 2

Texture—silt loam, silty clay loam, or silty clay

Cg horizon:

Hue—10YR, 2.5Y, or neutral

Value—3 to 5

Chroma—0 to 2

Texture—silty clay loam or silt loam

Seaton Series

Depth class: Very deep

Drainage class: Well drained and moderately well

drained

Permeability: Moderate Landscape: Uplands Position on the landform: Summits, side slopes, backslopes, and shoulders of loess-covered till plains

Parent material: Loess Slope range: 0 to 60 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic Hapludalfs

Typical Pedon

Seaton silt, 2 to 5 percent slopes, 1,040 feet west and 2,400 feet north of the southeast corner of sec. 23, T. 3 N., R. 9 W.

- Ap—0 to 8 inches; brown (10YR 4/3) silt, light brownish gray (10YR 6/2) dry; mixed with dark yellowish brown (10YR 4/4) fragments of subsoil material; moderate fine granular structure; friable; strongly acid; abrupt smooth boundary.
- BE—8 to 13 inches; dark yellowish brown (10YR 4/4) silt loam; moderate very fine subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) organic coatings on faces of peds; moderately acid; clear smooth boundary.
- Bt1—13 to 23 inches; dark yellowish brown (10YR 4/4) silt loam; moderate fine subangular blocky structure; friable; many distinct brown (10YR 4/3) clay films on faces of peds; strongly acid; gradual smooth boundary.
- Bt2—23 to 35 inches; dark yellowish brown (10YR 4/4) silt loam; few fine distinct yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; common distinct brown (10YR 4/3) clay films on faces of peds; strongly acid; gradual smooth boundary.
- BC—35 to 52 inches; dark yellowish brown (10YR 4/4) silt loam; few fine distinct yellowish brown (10YR 5/6) and common fine distinct grayish brown (10YR 5/2) mottles; weak coarse subangular blocky structure; friable; few distinct brown (10YR 4/3) coatings on faces of peds; moderately acid; diffuse smooth boundary.
- C—52 to 73 inches; dark yellowish brown (10YR 4/4) silt loam; few fine distinct yellowish brown (10YR 5/6) and common fine distinct grayish brown (10YR 5/2) mottles; massive; friable; few distinct brown (10YR 4/3) coatings along vertical cleavage planes; moderately acid.

Range in Characteristics

Thickness of the loess: 42 to 60 inches

Ap or A horizon:

Value—2 to 4 Chroma—2 to 4

Texture-silt loam or silt

E horizon:

Value—4 to 6 Chroma—2 to 4

Texture—silt loam or silt

Bt horizon:

Value 4 or 5

Chroma-3 to 6

C horizon:

Value-4 to 6

Chroma-2 to 6

Texture-silt loam or silt

Shiloh Series

Depth class: Very deep

Drainage class: Very poorly drained

Permeability: Moderately slow

Landscape: Uplands

Position on the landform: Shallow closed depressions

on loess-covered till plains

Parent material: Loess Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Cumulic Haplaquolls

Typical Pedon

Shiloh silty clay, 2,100 feet east and 860 feet south of the northwest corner of sec. 16, T. 5 N., R. 7 W.

- Ap—0 to 6 inches; black (N 2/0) silty clay, dark gray (10YR 4/1) dry; moderate very fine granular structure; friable; neutral; abrupt smooth boundary.
- A1—6 to 11 inches; black (N 2/0) silty clay, dark gray (10YR 4/1) dry; moderate fine angular blocky structure (compacted layer); firm; neutral; clear smooth boundary.
- A2—11 to 22 inches; black (N 2/0) silty clay, dark gray (10YR 4/1) dry; few fine prominent grayish brown (2.5Y 5/2) mottles; weak very fine subangular blocky structure; firm; neutral; gradual smooth boundary.
- Bg1—22 to 30 inches; black (10YR 2/1) silty clay loam; many fine prominent grayish brown (2.5Y 5/2) and few fine prominent yellowish brown (10YR 5/6) mottles; weak fine subangular blocky structure; firm; neutral; gradual smooth boundary.
- Bg2—30 to 38 inches; grayish brown (2.5Y 5/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; weak medium prismatic structure parting to moderate fine subangular blocky; firm; many prominent very dark gray (10YR 3/1) organic coatings on faces of peds; few

prominent black (10YR 2/1) organic coatings lining pores; firm; neutral; diffuse smooth boundary.

- BCg—38 to 48 inches; light olive gray (5Y 6/2) silty clay loam; many medium prominent yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; friable; common prominent black (10YR 2/1) organic coatings lining pores; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; diffuse smooth boundary.
- Cg—48 to 64 inches; light olive gray (5Y 6/2) silty clay loam; common medium prominent yellowish brown (10YR 5/6) mottles; massive; friable; common prominent black (10YR 2/1) organic coatings lining pores; neutral.

Range in Characteristics

Thickness of the mollic epipedon: 24 to 36 inches

Ap or A horizon:

Hue-10YR, 2.5Y, 5Y, or neutral

Value—2 or 3 Chroma—0 to 2

Bg horizon:

Hue-10YR, 2.5Y, or 5Y

Value—2 to 6 Chroma—1 or 2

Texture—silty clay or silty clay loam

C horizon:

Hue-10YR, 2.5Y, or 5Y

Value—2 to 6 Chroma—1 or 2

Texture—silty clay or silty clay loam

Stronghurst Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landscape: Uplands

Position on the landform: Summits of loess-covered till

plains

Parent material: Loess Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic Aeric

Ochraqualfs

Typical Pedon

Stronghurst silt loam, 0 to 2 percent slopes, 1,740 feet west and 880 feet south of the northeast corner of sec. 29, T. 7 N., R. 8 W.

Ap-0 to 6 inches; grayish brown (10YR 5/2) silt loam,

- light gray (10YR 7/1) dry; weak fine granular structure; friable; few fine rounded nodules (iron and manganese oxides) and few fine irregular accumulations (iron and manganese oxides); neutral; abrupt smooth boundary.
- E—6 to 10 inches; grayish brown (10YR 5/2) silt loam; weak medium platy structure parting to weak medium granular; friable; few prominent light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine irregular accumulations (iron and manganese oxides) and few fine rounded nodules (iron and manganese oxides); neutral; clear smooth boundary.
- BE—10 to 14 inches; brown (10YR 5/3) silt loam; common fine faint grayish brown (10YR 5/2) mottles; moderate fine and medium subangular blocky structure; friable; many prominent light gray (10YR 7/2 dry) silt coatings on faces of peds; common distinct dark grayish brown (10YR 4/2) and common faint yellowish brown (10YR 5/4) clay films on faces of peds; few fine irregular accumulations (iron and manganese oxides) and few fine rounded nodules (iron and manganese oxides); slightly acid; clear smooth boundary.
- Bt—14 to 18 inches; brown (10YR 5/3) silty clay loam; few fine faint light brownish gray (10YR 6/2) and few fine distinct yellowish brown (10YR 5/6) mottles; weak medium subangular blocky structure parting to moderate very fine and fine subangular blocky; friable; many faint grayish brown (10YR 5/2) clay films and common distinct light gray (10YR 7/2 dry) silt coatings on faces of peds; few fine and medium rounded nodules (iron and manganese oxides) and few fine irregular accumulations (iron and manganese oxides); strongly acid; clear smooth boundary.
- Btg1—18 to 27 inches; grayish brown (2.5Y 5/2) silty clay loam; common fine distinct light brownish gray (10YR 6/2) and common fine distinct yellowish brown (10YR 5/6) mottles; weak medium prismatic structure parting to moderate fine subangular blocky; friable; common faint grayish brown (10YR 5/2) and common prominent light brownish gray (2.5Y 6/2) clay films on faces of peds; few fine rounded nodules (iron and manganese oxides) and few fine irregular accumulations (iron and manganese oxides); strongly acid; clear smooth boundary.
- Btg2—27 to 35 inches; light brownish gray (2.5Y 6/2) silty clay loam; common fine and medium prominent dark yellowish brown (10YR 4/6) mottles; weak medium prismatic structure parting to moderate medium subangular blocky; firm; common distinct dark grayish brown (10YR 4/2)

and few distinct grayish brown (10YR 5/2) clay films on faces of peds; few fine and medium rounded nodules (iron and manganese oxides); few fine irregular accumulations (iron and manganese oxides); moderately acid; clear smooth boundary.

- Btg3—35 to 43 inches; light brownish gray (2.5Y 6/2) silty clay loam; common medium and coarse prominent strong brown (7.5YR 4/6) mottles; weak coarse prismatic structure parting to moderate coarse subangular blocky; firm; common distinct dark grayish brown (10YR 4/2) and few distinct grayish brown (10YR 5/2) clay films on faces of peds; common fine and medium irregular accumulations (iron and manganese oxides); slightly acid; clear smooth boundary.
- BCg—43 to 54 inches; light brownish gray (2.5Y 6/2) silt loam; common medium and coarse prominent strong brown (7.5YR 4/6) mottles; moderate coarse prismatic structure; firm; few distinct dark grayish brown (2.5Y 4/2) and few prominent dark yellowish brown (10YR 4/6) clay films on faces of peds; common prominent very dark gray (10YR 3/1) organic coatings lining pores; few fine and medium irregular nodules (iron and manganese oxides); neutral; clear smooth boundary.
- Cg—54 to 60 inches; light brownish gray (2.5Y 6/2) silt loam; common medium prominent strong brown (7.5YR 4/6) mottles; massive; firm; few faint grayish brown (2.5Y 5/2) clay films along vertical cleavage planes; few fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Ap horizon:

Value—4 to 6 Chroma—1 or 2

E horizon:

Value—4 to 6 Chroma—2 or 3

Bt or Btg horizon:

Hue—10YR or 2.5Y Value—4 to 6 Chroma—1 to 4

Cq horizon:

Hue—10YR or 2.5Y Value—4 to 6 Chroma—1 to 4

Tama Series

Depth class: Very deep

Drainage class: Moderately well drained

Permeability: Moderate

Landscape: Uplands and terraces

Position on the landform: Summits and side slopes of loess-covered till plains and terrace treads of stream terraces

Parent material: Loess Slope range: 2 to 5 percent

Taxonomic classification: Fine-silty, mixed, mesic Typic Argiudolls

Taxadjunct features: Tama silt loam, 2 to 5 percent slopes, eroded, does not have a mollic epipedon, which is definitive for the series. This soil is classified as fine-silty, mixed, mesic Mollic Hapludalfs.

Typical Pedon

Tama silt loam, 2 to 5 percent slopes, 400 feet south and 50 feet west of the northeast corner of sec. 33, T. 6 N., R. 5 W.

- Ap—0 to 7 inches; very dark grayish brown (10YR 3/2) silt loam, dark grayish brown (10YR 4/2) dry; moderate fine subangular blocky structure parting to moderate fine granular; very friable; moderately acid; abrupt smooth boundary.
- A—7 to 11 inches; very dark grayish brown (10YR 3/2) silt loam, dark grayish brown (10YR 4/2) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; moderately acid; clear smooth boundary.
- AB—11 to 15 inches; brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; moderate fine subangular blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; moderately acid; gradual smooth boundary.
- Bt1—15 to 26 inches; dark yellowish brown (10YR 4/4) silty clay loam; moderate fine subangular blocky structure; friable; common distinct very dark grayish brown (10YR 3/2) organic coatings and brown (10YR 4/3) clay films on faces of peds; moderately acid; gradual smooth boundary.
- Bt2—26 to 31 inches; dark yellowish brown (10YR 4/4) silty clay loam; common fine distinct yellowish brown (10YR 5/6) mottles; moderate fine subangular blocky structure; friable; few distinct very dark grayish brown (10YR 3/2) organic coatings and common distinct brown (10YR 4/3) clay films on faces of peds; moderately acid; gradual smooth boundary.
- Bt3—31 to 38 inches; dark yellowish brown (10YR 4/4) silty clay loam; common fine distinct yellowish brown (10YR 5/6) and light brownish gray (10YR 6/2) mottles; moderate fine prismatic structure parting to moderate medium subangular blocky;

- friable; few distinct very dark gray (10YR 3/1) organic coatings lining pores; common distinct brown (10YR 4/3) clay films on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- BC—38 to 50 inches; yellowish brown (10YR 5/4) silty clay loam; common fine distinct yellowish brown (10YR 5/6) mottles; moderate coarse subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; few fine rounded concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.
- C—50 to 60 inches; yellowish brown (10YR 5/4) silt loam; many medium distinct yellowish brown (10YR 5/6) and common fine distinct light brownish gray (10YR 6/2) mottles; massive; firm; few distinct dark grayish brown (10YR 5/2) coatings lining pores; few fine rounded concretions (iron and manganese oxides); slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 20 inches

Ap or A horizon:

Value-2 or 3

Chroma-1 or 2

Bt horizon:

Value-4 or 5

Chroma-3 or 4

C horizon:

Value-5 or 6

Chroma—2 or 3

Tice Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine-silty, mixed, mesic

Fluvaquentic Hapludolls

Typical Pedon

Tice silt loam, occasionally flooded, 2,040 feet west and 1,100 feet north of the southeast corner of sec. 4, T. 7 N., R. 7 W.

Ap—0 to 8 inches; very dark grayish brown (10YR 3/2)

- silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; slightly acid; abrupt smooth boundary.
- A1—8 to 14 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak thin platy structure parting to moderate fine granular; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; clear smooth boundary.
- A2—14 to 22 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak thin platy structure parting to moderate fine granular; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; clear smooth boundary.
- Bw1—22 to 33 inches; brown (10YR 4/3) silt loam; few fine faint grayish brown (10YR 5/2) mottles; moderate fine subangular blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; few fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bw2—33 to 45 inches; brown (10YR 4/3) silt loam; common fine faint grayish brown (10YR 5/2) mottles; moderate medium angular blocky structure; friable; many distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- Bw3—45 to 53 inches; brown (10YR 4/3) silt loam; common fine faint grayish brown (10YR 5/2) and few fine distinct yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; friable; common distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.
- BC—53 to 65 inches; brown (10YR 5/3), stratified silt loam and loam; common fine distinct grayish brown (10YR 5/2) and few fine distinct yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; friable; common distinct dark grayish brown (10YR 4/2) organic coatings on faces of peds; common fine rounded concretions (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

A horizon:

Value-2 or 3

Chroma-1 or 2

Texture—silt loam or silty clay loam

Bw horizon:

Hue-10YR or 2.5Y

Value—4 or 5

Chroma—2 to 4

Texture—silty clay loam or silt loam; commonly contains strata of silt loam, loam, clay loam, or sandy loam below a depth of 30 inches

BC horizon:

Hue-10YR, 2.5Y, or 5Y

Value—4 or 5

Chroma-1 to 3

Texture—stratified silty clay loam, clay loam, loam, sandy loam, or silt loam

Titus Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Slow Landscape: Flood plain

Position on the landform: Meanderbelts of low flood plains and backswamps of high flood plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Fluvaquentic Haplaquolls

Typical Pedon

Titus silty clay loam, occasionally flooded, 1,650 feet east and 960 feet south of the northwest corner of sec. 16, T. 3 N., R. 9 W.

- Ap—0 to 8 inches; very dark gray (10YR 3/1) silty clay loam, gray (10YR 5/1) dry; weak fine granular structure; firm; few fine rounded accumulations (iron and manganese oxides); neutral; abrupt smooth boundary.
- A—8 to 15 inches; very dark gray (10YR 3/1) silty clay loam, gray (10YR 5/1) dry; moderate medium granular structure; firm; few fine rounded accumulations and concretions (iron and manganese oxides); neutral; clear smooth boundary.
- Bg1—15 to 23 inches; dark gray (10YR 4/1) silty clay loam; common fine distinct dark yellowish brown (10YR 4/4) mottles; weak fine prismatic structure parting to moderate fine angular blocky; firm; many distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common fine rounded accumulations and few fine rounded concretions (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg2—23 to 36 inches; dark gray (10YR 4/1) silty clay loam; common fine distinct dark yellowish brown

(10YR 4/4) and few fine distinct grayish brown (2.5Y 5/2) mottles; weak fine prismatic structure parting to weak medium angular blocky; firm; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common fine rounded accumulations (iron and manganese oxides); neutral; gradual smooth boundary.

- Bg3—36 to 57 inches; dark gray (10YR 4/1) silty clay loam; common fine distinct dark yellowish brown (10YR 4/4) and many fine faint gray (10YR 5/1) mottles; weak medium prismatic structure parting to weak medium angular blocky; firm; few distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common fine and medium rounded accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Cg—57 to 60 inches; dark gray (10YR 4/1) silty clay loam; common fine faint gray (10YR 5/1) mottles; massive; firm; neutral.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon:

Hue—10YR or neutral

Value—2 or 3

Chroma—0 to 2

Bq horizon:

Hue—10YR, 2.5Y, or 5Y

Value—4 or 5

Cg horizon:

Hue-10YR, 2.5Y, or 5Y

Value—4 or 5

Ursa Series

Depth class: Very deep

Drainage class: Well drained

Permeability: Slow Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Parent material: Glacial till that has a strongly

developed paleosol

Slope range: 10 to 20 percent

Taxonomic classification: Fine, montmorillonitic, mesic Typic Hapludalfs

Typical Pedon

Ursa clay loam, 15 to 20 percent slopes, severely eroded, 2,260 feet south and 600 feet west of the northeast corner of sec. 27, T. 3 N., R. 8 W.

Ap—0 to 2 inches; mixed dark yellowish brown (10YR

4/4) and very dark grayish brown (10YR 3/2) clay loam, pale brown (10YR 6/3) and grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; about 5 percent gravel; strongly acid; abrupt smooth boundary.

Bt1—2 to 12 inches; dark yellowish brown (10YR 4/4) clay; few fine distinct grayish brown (10YR 5/2) and common medium distinct yellowish brown (10YR 5/6) mottles; moderate fine subangular blocky structure; firm; common distinct brown (10YR 4/3) clay films on faces of peds; about 5 percent gravel; few fine irregular accumulations (iron and manganese oxides); very strongly acid; gradual smooth boundary.

Bt2—12 to 23 inches; yellowish brown (10YR 5/6) clay loam; common medium distinct light brownish gray (10YR 6/2) and dark yellowish brown (10YR 4/4) mottles; moderate fine subangular blocky structure; firm; common distinct brown (10YR 4/3) clay films on faces of peds; about 5 percent gravel; few fine irregular accumulations (iron and manganese oxides); strongly acid; diffuse smooth boundary.

Bt3—23 to 39 inches; yellowish brown (10YR 5/6) clay loam; common medium prominent light brownish gray (2.5Y 6/2) mottles; weak medium prismatic structure parting to moderate medium angular blocky; firm; common distinct brown (10YR 4/3) clay films on vertical faces of peds; about 5 percent gravel; many medium irregular accumulations (iron and manganese oxides); slightly acid; diffuse smooth boundary.

BC—39 to 56 inches; yellowish brown (10YR 5/6) clay loam; common medium prominent light brownish gray (2.5Y 6/2) mottles; moderate coarse angular blocky structure; very firm; common distinct light olive brown (2.5Y 5/4) faces of cleavage planes and common prominent light olive gray (5Y 6/2) faces of vertical cleavage planes; few distinct brown (10YR 5/3) clay films lining pores; about 5 percent gravel; common medium irregular accumulations (iron and manganese oxides); common fine irregular concretions (iron and manganese oxides); slightly alkaline; diffuse smooth boundary.

C—56 to 75 inches; yellowish brown (10YR 5/6) clay loam; few fine prominent light brownish gray (2.5Y 6/2) mottles; moderate coarse angular blocky structure; very firm; many prominent light olive gray (5Y 6/2) faces of vertical cleavage planes and common distinct light olive brown (2.5Y 5/4) faces of cleavage planes; about 5 percent gravel; few medium irregular accumulations (iron and manganese oxides); slightly alkaline.

Range in Characteristics

Ap or A horizon:

Value—3 to 5 Chroma—2 to 4

Bt horizon:

Hue-10YR or 2.5YR

Value-4 to 6

Chroma—2 to 6

Texture—silty clay loam, clay loam, or clay

C horizon:

Hue—10YR, 7.5YR, 2.5Y, or 5Y

Value—4 to 6

Chroma—1 to 6

Velma Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape: Uplands

Position on the landform: Side slopes, backslopes, and

shoulders of loess-covered till plains

Parent material: Loess and the underlying glacial till,

which has a well developed paleosol

Slope range: 10 to 15 percent

Taxonomic classification: Fine-loamy, mixed, mesic

Typic Argiudolls

Taxadjunct features: The Velma soils in this survey area do not have a mollic epipedon, which is definitive for the series. These soils are classified as fine-loamy, mixed, mesic Mollic Hapludalfs.

Typical Pedon

Velma loam, 10 to 15 percent slopes, eroded, 1,200 feet east and 1,580 feet south of the northwest corner of sec. 11, T. 4 N., R. 5 W.

Ap—0 to 8 inches; very dark brown (10YR 2/2) loam, dark grayish brown (10YR 4/2) dry; mixed with brown (10YR 4/3) subsoil material; moderate fine and very fine granular structure; friable; slightly acid; clear smooth boundary.

Bt1—8 to 15 inches; dark yellowish brown (10YR 4/4) clay loam; moderate fine and very fine subangular blocky structure; friable; many distinct brown (10YR 4/3) clay films on faces of peds; common distinct very dark brown (10YR 2/2) organic coatings lining pores; about 3 percent gravel; slightly acid; gradual smooth boundary.

Bt2—15 to 23 inches; dark yellowish brown (10YR 4/4) clay loam; moderate fine and medium subangular blocky structure; friable; common distinct brown

(10YR 4/3) clay films on faces of peds; few distinct very dark brown (10YR 2/2) organic coatings lining pores; about 4 percent gravel; moderately acid; gradual smooth boundary.

Bt3—23 to 32 inches; yellowish brown (10YR 5/4) clay loam; common medium distinct yellowish brown (10YR 5/6) mottles; moderate fine and medium subangular blocky structure; friable; common distinct dark yellowish brown (10YR 4/4) clay films on faces of peds; about 7 percent gravel; few fine concretions (iron and manganese oxides); strongly acid; gradual smooth boundary.

Bt4—32 to 41 inches; yellowish brown (10YR 5/4) clay loam; common medium prominent strong brown (7.5YR 4/6) and common fine distinct grayish brown (10YR 5/2) mottles; moderate medium prismatic structure parting to moderate fine and medium subangular blocky; friable; common distinct brown (10YR 4/3) clay films on faces of peds; about 4 percent gravel; common fine concretions (iron and manganese oxides); moderately acid; gradual smooth boundary.

Bt5—41 to 51 inches; yellowish brown (10YR 5/4) clay loam; common medium prominent strong brown (7.5YR 4/6) and common fine faint brown (10YR 5/3) mottles; weak medium prismatic structure parting to moderate medium subangular blocky; friable; common distinct dark grayish brown (10YR 4/2) and brown (10YR 4/3) clay films on faces of peds; about 5 percent gravel; many fine and medium concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.

BC—51 to 60 inches; yellowish brown (10YR 5/4) sandy clay loam; common medium distinct yellowish brown (10YR 5/6) and brown (10YR 5/3) mottles; weak medium and coarse subangular blocky structure; friable; few fine faint pale brown (10YR 6/3) clay films on faces of peds; about 6 percent gravel; common fine concretions (iron and manganese oxides); slight effervescence; moderately alkaline.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches Thickness of the loess: 0 to 20 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

Bt horizon:

Hue—10YR, 7.5YR, or 2.5Y Value—4 or 5 Chroma—3 to 8 Texture—clay loam or loam C horizon:

Hue—10YR, 7.5YR, or 2.5Y
Value—5 or 6
Chroma—3 to 8
Texture—clay loam, loam, or sandy loam

Virden Series

Depth class: Very deep

Drainage class: Poorly drained Permeability: Moderately slow

Landscape: Uplands

Position on the landform: Low-lying areas on loess-

covered till plains
Parent material: Loess
Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Typic Argiaquolls

Typical Pedon

Virden silty clay loam, 320 feet south and 60 feet west of the northeast corner of sec. 2, T. 5 N., R. 7 W.

Ap—0 to 8 inches; black (10YR 2/1) silty clay loam, very dark gray (10YR 3/1) dry; weak fine granular structure; compacted layer from a depth of 3 inches to a depth of 8 inches; friable; slightly acid; abrupt smooth boundary.

Bt—8 to 17 inches; black (N 2/0) silty clay loam; moderate very fine subangular blocky structure; firm; common faint very dark gray (N 3/0) clay films on faces of peds; slightly acid; clear smooth boundary.

Btg1—17 to 24 inches; dark grayish brown (2.5Y 4/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate fine subangular blocky structure; firm; common distinct very dark gray (5Y 3/1) clay films on faces of peds; common fine rounded concretions (iron and manganese oxides); slightly acid; gradual smooth boundary.

Btg2—24 to 33 inches; dark grayish brown (2.5Y 4/2) silty clay loam; common fine prominent yellowish brown (10YR 5/6) mottles; moderate fine prismatic structure parting to moderate medium subangular blocky; firm; common distinct very dark gray (5Y 3/1) clay films on faces of peds; few distinct very dark gray (10YR 3/1) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); neutral; gradual smooth boundary.

Btg3—33 to 42 inches; grayish brown (2.5Y 5/2) silty clay loam; many fine prominent yellowish brown (10YR 5/6) mottles; moderate medium prismatic

structure parting to moderate medium subangular blocky; firm; common distinct dark gray (5Y 4/1) clay films on faces of peds; few distinct very dark gray (10YR 3/1) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); neutral; gradual smooth boundary.

BCg—42 to 56 inches; light gray (5Y 6/1) silty clay loam; many medium prominent yellowish brown (10YR 5/6) mottles; weak coarse prismatic structure; friable; few distinct dark gray (5Y 4/1) clay films on vertical faces of peds; common prominent very dark gray (10YR 3/1) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); neutral; gradual smooth boundary.

Cg—56 to 64 inches; light gray (5Y 6/1) silt loam; many medium prominent yellowish brown (10YR 5/6) mottles; massive; friable; common prominent very dark gray (10YR 3/1) organic coatings lining pores; common fine rounded concretions (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 12 to 24 inches

Ap or A horizon:

Hue—10YR or neutral

Value—2 or 3

Chroma—0 to 2

Bt and Btg horizons:

Hue-10YR, 2.5Y, or neutral

Value-3 to 6

Chroma-0 to 2

Texture—silty clay loam or silty clay

BCa or Ca horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—silty clay loam or silt loam

Volney Series

Depth class: Deep

Drainage class: Somewhat excessively drained Permeability: Moderately rapid in the solum and very

rapid in the substratum Landscape: Flood plains

Position on the landform: Meanderbelts of high flood

plains

Parent material: Alluvium over limestone bedrock

Slope range: 0 to 2 percent

Taxonomic classification: Loamy-skeletal, mixed, mesic Cumulic Hapludolls

Typical Pedon

Volney silt loam, bedrock substratum, frequently flooded, overwash, 1,200 feet west and 380 feet north of the southeast corner of sec. 1, T. 4 N., R. 9 W.

- A1—0 to 7 inches; stratified brown (10YR 4/3) and dark grayish brown (10YR 4/2) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; friable; about 4 percent gravel; slightly acid; clear wavy boundary.
- A2—7 to 20 inches; very dark gray (10YR 3/1) very channery loam, gray (10YR 5/1) dry; weak fine granular structure; friable; about 48 percent channers, cobbles, and gravel; slight effervescence; moderately alkaline; gradual wavy boundary.
- A3—20 to 36 inches; very dark gray (10YR 3/1) very channery loam, gray (10YR 5/1) dry; weak fine granular structure; friable; about 37 percent channers, cobbles, and gravel; slight effervescence; moderately alkaline; gradual wavy boundary.
- C—36 to 46 inches; very dark grayish brown (10YR 3/2) very channery loam; massive; friable; about 42 percent channers, cobbles, and gravel; strong effervescence; moderately alkaline; abrupt wavy boundary.

2R-46 inches; limestone bedrock.

Range in Characteristics

Depth to carbonates: 0 to 8 inches Depth to bedrock: 40 to 60 inches

Thickness of the mollic epipedon: 24 to 36 inches

A or Ap horizon:

Value—dominantly 2 or 3; strata of recent overwash may have higher value

Chroma-1 or 2

Texture—silt loam or loam or the channery analogs of these textures

C horizon:

Value—2 to 4

Chroma-2 or 3

Texture—the very channery or extremely channery analogs of silt loam or loam

Wakeland Series

Depth class: Very deep

Drainage class: Somewhat poorly drained

Permeability: Moderate

Landscape: Flood plains

Position on the landform: Meanderbelts of low flood

plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Coarse-silty, mixed, nonacid, mesic Aeric Fluvaquents

Typical Pedon

Wakeland silt loam, frequently flooded, 1,380 feet west and 2,400 feet north of the southeast corner of sec. 27, T. 3 N., R. 8 W.

- Ap—0 to 7 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; common fine faint brown (10YR 4/3) mottles; weak fine and medium granular structure; friable; common faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; few fine rounded accumulations (iron and manganese oxides); neutral; clear smooth boundary.
- Cg1—7 to 13 inches; dark grayish brown (10YR 4/2) silt loam; common fine faint brown (10YR 4/3), common fine prominent brown (7.5YR 4/4), and few fine faint grayish brown (10YR 5/2) mottles; weak medium granular structure; friable; few faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; common fine rounded accumulations (iron and manganese oxides); neutral; clear smooth boundary.
- Cg2—13 to 31 inches; dark grayish brown (10YR 4/2) silt loam with strata of fine sandy loam; common fine faint dark gray (10YR 4/1), many fine faint brown (10YR 4/3), and common fine distinct dark yellowish brown (10YR 4/4) mottles; weak medium granular structure; friable; few distinct light gray (10YR 7/1 dry) silt coatings on faces of peds; common fine rounded accumulations (iron and manganese oxides); neutral; gradual smooth boundary.
- Cg3—31 to 60 inches; grayish brown (10YR 5/2) silt loam; common fine faint dark gray (10YR 4/1), common fine and medium distinct yellowish brown (10YR 5/4), and common fine faint light brownish gray (10YR 6/2) mottles; massive; friable; common fine rounded accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Ap or A horizon:

Value—4 or 5 Chroma—2 or 3 Ca horizon:

Chroma—2 to 4

Texture—silt loam; thin layers ranging from loam to fine sand below a depth of 40 inches in some pedons

Worthen Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate

Landscape: Uplands and terraces

Position: Summits of fan terraces, footslopes of loesscovered till plains, and terrace treads of stream terraces

Parent material: Local alluvium Slope range: 0 to 5 percent

Taxonomic classification: Fine-silty, mixed, mesic

Cumulic Hapludolls

Typical Pedon

Worthen silt loam, 0 to 2 percent slopes, 1,300 feet west and 1,000 feet north of the southeast corner of sec. 15, T. 3 N., R. 9 W.

- Ap—0 to 8 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; weak fine granular structure; friable; neutral; clear smooth boundary.
- A—8 to 16 inches; very dark gray (10YR 3/1) silt loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure parting to weak fine granular; friable; neutral; clear smooth boundary.
- AB—16 to 30 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak medium subangular blocky structure; friable; common faint very dark gray (10YR 3/1) organic coatings on faces of peds; neutral; gradual smooth boundary.
- Bw1—30 to 42 inches; brown (10YR 4/3) silt loam; weak medium subangular blocky structure; friable; common distinct very dark grayish brown (10YR 3/2) organic coatings on faces of peds; neutral; diffuse smooth boundary.
- Bw2—42 to 62 inches; dark yellowish brown (10YR 4/4) silt loam; weak coarse subangular blocky structure; friable; common distinct dark brown (10YR 3/3) organic coatings on faces of peds; neutral.

Range in Characteristics

Thickness of the mollic epipedon: 24 to 36 inches

Ap or A horizon:

Value—2 or 3 Chroma—1 to 3

Bw horizon:

Value—3 or 4 Chroma—2 to 4

Zook Series

Depth class: Very deep

Drainage class: Poorly drained

Permeability: Slow Landscape: Flood plains

Position on the landform: Meanderbelts of low flood plains, backswamps of high flood plains

Parent material: Alluvium Slope range: 0 to 2 percent

Taxonomic classification: Fine, montmorillonitic, mesic

Cumulic Haplaquolls

Typical Pedon

Zook silty clay loam, occasionally flooded, 1,640 feet west and 2,480 feet north of the southeast corner of sec. 21, T. 3 N., R. 9 W.

- Ap—0 to 9 inches; very dark gray (10YR 3/1) silty clay loam, dark gray (10YR 4/1) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary.
- A—9 to 22 inches; very dark gray (10YR 3/1) silty clay loam, dark gray (10YR 4/1) dry; moderate fine angular blocky compacted layer from a depth of 9 inches to a depth of 12 inches; moderate very fine subangular blocky structure from a depth of 12 inches to a depth of 22 inches; firm; common fine irregular concretions (iron and manganese oxides); neutral; gradual smooth boundary.
- Bg—22 to 49 inches; very dark gray (5Y 3/1) silty clay loam; few fine distinct dark grayish brown (2.5Y 4/2) mottles; moderate fine and medium subangular blocky structure; firm; many fine irregular accumulations (iron and manganese oxides); neutral; diffuse smooth boundary.
- BCg—49 to 58 inches; dark gray (5Y 4/1) silty clay loam; few fine faint gray (5Y 5/1) mottles; weak coarse subangular blocky structure; firm; many fine irregular accumulations (iron and manganese oxides); neutral; diffuse smooth boundary.
- Cg—58 to 68 inches; dark gray (5Y 4/1) silty clay loam; common fine faint gray (5Y 5/1) mottles; massive; firm; common fine irregular accumulations (iron and manganese oxides); neutral.

Range in Characteristics

Thickness of the mollic epipedon: 36 to 50 inches

Ap or A horizon:

Hue—10YR or neutral Value—2 or 3 Chroma—0 to 2

Bg horizon:

Hue-10YR, 2.5YR, or 5Y

Value—2 or 3 Chroma—1 or 2

Cg horizon:

Hue—10YR, 2.5YR, 5Y, or neutral

Value—2 to 5 Chroma—0 or 1

Zumbro Series

Depth class: Very deep Drainage class: Well drained

Permeability: Rapid Landscape: Terraces

Position on the landform: Terrace treads and risers

Parent material: Sandy alluvium Slope range: 1 to 5 percent

Taxonomic classification: Sandy, mixed, mesic Entic

Hapludolls

Typical Pedon

Zumbro loamy fine sand, 1 to 5 percent slopes, rarely flooded, 1,940 feet east and 1,640 feet south of the northwest corner of sec. 28, T. 4 N., R. 9 W.

- Ap—0 to 11 inches; black (10YR 2/1) loamy fine sand, dark grayish brown (10YR 4/2) dry; weak fine subangular blocky structure parting to weak very fine granular; friable; moderately acid; gradual smooth boundary.
- A—11 to 19 inches; very dark brown (10YR 2/2) loamy fine sand, dark grayish brown (10YR 4/2) dry; weak medium subangular blocky structure; friable; moderately acid; gradual smooth boundary.
- Bw1—19 to 23 inches; dark brown (10YR 3/3) loamy fine sand; weak fine subangular blocky structure; friable; many faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; moderately acid; gradual smooth boundary.
- Bw2—23 to 31 inches; brown (10YR 4/3) loamy fine sand; weak medium subangular blocky structure; friable; common faint very dark grayish brown (10YR 3/2) organic coatings on faces of peds; moderately acid; clear smooth boundary.

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C—31 to 60 inches; brown (10YR 4/3) fine sand; single grain; loose; slightly acid.

Range in Characteristics

Thickness of the mollic epipedon: 10 to 24 inches

Ap or A horizon: Value—2 or 3 Chroma—1 or 2 Bw horizon:

Value—3 to 6 Chroma—3 to 6

Texture—loamy fine sand, loamy sand, fine sand, or sand

C horizon:

Value—4 to 6 Chroma—3 to 6

Texture—sand or fine sand

Formation of the Soils

Soil forms as the result of soil-forming factors acting on material deposited or otherwise exposed during geological events (Jenny, 1941). The factors of soil formation are the physical and mineralogical composition of the parent material; the climate under which the soil material has accumulated and existed since accumulation; the relief, commonly referred to as the lay of the land; the kind of vegetation and animal life on or in the soil; and the length of time the soil-forming factors have acted upon the soil.

The effects of any single factor are generally conditioned by the other factors. The factors of soil formation are so closely interrelated that few generalizations can be made regarding the effect of one factor unless conditions are specified for the others.

Parent Material

Prepared by Jeffrey Crockett, geologist/cartographic aid.

The unconsolidated organic and mineral material in which soil forms is called parent material. The mineralogical composition and texture of the soil are largely dependent on the type of parent material. The soils in Hancock County formed in four main types of parent material—loess, till, alluvium, and residuum. Each different type of parent material is related to different associations of soils.

The most common parent material in Hancock County is loess. Loess is massively bedded, well sorted, silt-sized material that has been deposited by wind. The source areas for the loess are believed to be the river flood plains. As glaciers receded from the area, a large amount of outwash was carried down onto the river flood plains and deposited. Eolian processes separated silt-sized particles from the smaller and more conesive clay-sized particles and from the larger and heavier sand-sized particles. The silt-sized material was deposited on the till-covered upland plains. The loess in Hancock County has been divided into two separate stratigraphic units. These are the Roxana silt and the Peoria loess.

The Roxana silt is the oldest of the two soil-forming loess formations. It varies in thickness from more than

150 inches on the bluffs of the Illinois and Mississippi Rivers to less than 15 inches in the center of the upland plains (Fehrenbacher and others, 1986). In Hancock County the Roxana silt ranges in thickness from more than 50 inches on the bluff east of Dallas City to less than 15 inches in the southwest corner of the county (Fehrenbacher and others, 1986). The Roxana silt can be distinguished from the basal Peoria loess by a change in mineralogy. The Roxana silt has little or no calcite, except for outcrops along the Mississippi River south of Alton (Frye and others, 1962). Montmorillonite is the dominant clay, and quartz is the dominant very fine sand/silt constituent in the Roxana silt (Frye and others, 1962).

The Roxana silt is the parent material of some of the soils in the western part of the county. In most of the county, however, the Roxana silt is covered by the Peoria loess.

The Peoria loess is probably the most common parent material in Hancock County. It ranges in thickness from more than 300 inches on the bluff in the northern part of the county to less than 40 inches in the southeast corner (Fehrenbacher and others, 1986). The Peoria loess is much more illitic than the Roxana silt, and the very fine sand/silt constituent is predominantly feldspars and heavy minerals (Frye and others, 1962).

In Hancock County, loess is the parent material for all of the upland prairie soils and some of the transitional soils. An example of an association of soils that has formed in loess is the Ipava-Virden-Herrick association.

In areas where loess has been removed by erosion, the soils have been forming in glacial till and associated paleosols. In Hancock County, till is a common parent material. Till is unstratified, poorly sorted sediment that has been left behind by receding glaciers. Nearly all of the soil-forming till in Hancock County is Illinoian, except in some locations where Kansan till has been exposed by erosion from fluvial processes.

Till is very poorly sorted sediment with a high clay content. The clay in the till is responsible for the virtual lack of interparticular porosity. Soils that form in till tend to have a high clay content. The till is topped by

paleosols that formed prior to the deposition of additional material. The Sangamon soil and the Yarmouthian soil are two paleosols in Hancock County. The Yarmouthian soil is in the top of the Kansan till and is an interglacial paleosol. The Sangamon soil is in the top of the Illinoian till and is a postglacial paleosol. These paleosols are recognized as stratigraphic units in Hancock County.

The till and associated paleosols in Hancock County are below the loess, so they are only exposed where fluvial processes have removed the overlying loess. Soils that formed in till are on slopes along rivers and streams. Hickory soils are examples. Atlas soils formed in till with a strongly developed paleosol.

Alluvium is the dominant parent material on flood plains along rivers and on bottom land along streams. Alluvium is any material that has been transported and deposited by fluvial systems, such as rivers and streams. Alluvial sediments can vary from clay-sized sediments to cobble- and boulder-sized sediments, depending on the speed of the river or stream. In Hancock County, most of the alluvium is silt- and sand-sized material. Clay-sized material can be deposited on flood plains where ponding has occurred after a flood. In Hancock County, Beaucoup soils are examples of soils that formed in alluvium on flood plains.

In some areas of Hancock County, no glacial drift or loess was deposited or all of the glacial drift and loess has been eroded away. The soils in these areas formed in residuum. Residuum is material resulting from the chemical and physical weathering of the underlying bedrock. Limestone is the dominant bedrock in Hancock County.

Climate

Hancock County has a temperate, humid, continental climate. Apart from slight variations related to slope aspect, climatic conditions have not caused any obvious differences among the soils in the county. The influence of climate becomes more obvious, however, when comparisons are made on a broad regional basis.

Climate affects soil formation through its influence on vegetation and animal life and on weathering. Moisture and temperature combine to influence the rate of the physical and chemical processes involved in weathering. In addition, precipitation and the resulting percolation of water through the soil cause movement of the products of weathering. Consequently, soil horizons form and become increasingly distinct with the movement and accumulation of the products of weathering, such as

soluble salts and clay. Differences in the rate and effectiveness of these processes contribute to variations among soils.

Relief

Relief involves landscape characteristics, such as gradient, shape, and aspect of slopes. In combination with the other soil-forming factors, relief exerts a strong influence on soil moisture, rate of erosion, and rate of soil formation.

Where the parent material is relatively uniform and is medium textured, differences in natural drainage generally are closely related to slope. Soils that form on the more sloping uplands are generally moderately well drained or well drained. Examples are Tama and Fayette soils. In contrast, somewhat poorly drained and poorly drained soils are more likely to be in gently sloping or level areas. These soils have a seasonal high water table relatively close to the surface. Examples are Keomah and Sable soils.

Relief also influences the intensity of erosion and the degree of soil development. On the steeper slopes, runoff and the attendant soil loss may be significant enough to eliminate the possibility of development of well defined horizons or a deep solum. Hamburg soils are examples of soils that formed in the steeper areas.

Vegetation and Animal Life

Living organisms interact with the other soil-forming factors and strongly influence soil development. The effect of native vegetation is striking. The native vegetation in Hancock County consisted primarily of tall grass prairie and deciduous hardwood trees. Over time, each of these vegetative types exerted a strong influence on soil characteristics.

Because of leaf decomposition, organic matter accumulates primarily on the surface of soils that form under deciduous hardwoods. The dark surface layer is relatively thin. In Hancock County, the soils bordering stream valleys typically formed under hardwood forest. Examples are Fayette and Hickory soils. In comparison, Ipava, Sable, and other soils that formed under prairie vegetation have more organic matter in the surface and subsurface horizons. Downs, Clarksdale, and other soils that formed under mixed prairie and forest vegetation or in forest encroaching on prairie are intermediate in surface soil color and organic matter content. Regardless of plant type, the protection provided by vegetative cover reduces the rate of erosion.

Animals also affect soil formation, although to a more limited extent than plants. Earthworms, insects,

and large burrowing animals are active in the decomposition of plant and animal remains and the incorporation of these remains into the soil. Microorganisms also aid decomposition and help to fix nitrogen in the soil. Human activities, including installing subsurface drains, building levees for flood protection, and surface mining of mineral resources, can also affect soil formation.

Time

Time affects the degree of profile development in a soil. The influence of time, however, can be modified

by the influence of relief and of parent material. In any case, the effect of time cannot be measured simply in terms of years.

The effect of relief interacting with time is expressed most clearly in situations of accelerated erosion or deposition. On some of the steeper slopes, the surface soil is eroded so quickly that only a very thin soil forms in spite of exposure to weathering for thousands of years. Some soils on flood plains, such as Birds and Wakeland soils, receive alluvial material during each flood. In terms of soil formation, these soils are much younger than many other soils in the county. Also, they have only weakly expressed horizons.

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Glossary

- **ABC soil.** A soil having an A, a B, and a C horizon. **Ablation till.** Loose, permeable till deposited during the final downwasting of glacial ice. Lenses of crudely sorted sand and gravel are common.
- **AC soil.** A soil having only an A and a C horizon. Commonly, such soil formed in recent alluvium or on steep, rocky slopes.
- Aeration, soil. The exchange of air in soil with air from the atmosphere. The air in a well aerated soil is similar to that in the atmosphere; the air in a poorly aerated soil is considerably higher in carbon dioxide and lower in oxygen.
- Aggregate, soil. Many fine particles held in a single mass or cluster. Natural soil aggregates, such as granules, blocks, or prisms, are called peds. Clods are aggregates produced by tillage or logging.
- **Alkali (sodic) soil.** A soil having so high a degree of alkalinity (pH 8.5 or higher) or so high a percentage of exchangeable sodium (15 percent or more of the total exchangeable bases), or both, that plant growth is restricted.
- **Alluvium.** Material, such as sand, silt, or clay, deposited on land by streams.
- Alpha,alpha-dipyridyl. A dye that when dissolved in 1N ammonium acetate is used to detect the presence of reduced iron (Fe II) in the soil. A positive reaction indicates a type of redoximorphic feature.
- Animal unit month (AUM). The amount of forage required by one mature cow of approximately 1,000 pounds weight, with or without a calf, for 1 month.
- Area reclaim (in tables). An area difficult to reclaim after the removal of soil for construction and other uses. Revegetation and erosion control are extremely difficult.
- **Argillic horizon.** A subsoil horizon characterized by an accumulation of illuvial clay.
- **Association, soil.** A group of soils or miscellaneous areas geographically associated in a characteristic repeating pattern and defined and delineated as a single map unit.
- Available water capacity (available moisture capacity). The capacity of soils to hold water available for use by most plants. It is commonly

defined as the difference between the amount of soil water at field moisture capacity and the amount at wilting point. It is commonly expressed as inches of water per inch of soil. The capacity, in inches, in a 60-inch profile or to a limiting layer is expressed as:

Very low	0 to 3
Low	3 to 6
Moderate	6 to 9
High	9 to 12
Very high	more than 12

- **Backslope**. The position that forms the steepest and generally linear, middle portion of a hillslope. In profile, backslopes are commonly bounded by a convex shoulder above and a concave footslope below.
- Basal till. Compact glacial till deposited beneath the ice
- Base saturation. The degree to which material having cation-exchange properties is saturated with exchangeable bases (sum of Ca, Mg, Na, and K), expressed as a percentage of the total cation-exchange capacity.
- **Bedding planes.** Fine strata, less than 5 millimeters thick, in unconsolidated alluvial, eolian, lacustrine, or marine sediment.
- **Bedrock.** The solid rock that underlies the soil and other unconsolidated material or that is exposed at the surface.
- **Bisequum.** Two sequences of soil horizons, each of which consists of an illuvial horizon and the overlying eluvial horizons.
- **Bottom land.** The normal flood plain of a stream, subject to flooding.
- **Boulders.** Rock fragments larger than 2 feet (60 centimeters) in diameter.
- Calcareous soil. A soil containing enough calcium carbonate (commonly combined with magnesium carbonate) to effervesce visibly when treated with cold, dilute hydrochloric acid.
- Capillary water. Water held as a film around soil particles and in tiny spaces between particles. Surface tension is the adhesive force that holds capillary water in the soil.

- Catena. A sequence, or "chain," of soils on a landscape that formed in similar kinds of parent material but have different characteristics as a result of differences in relief and drainage.
- Cation. An ion carrying a positive charge of electricity. The common soil cations are calcium, potassium, magnesium, sodium, and hydrogen.
- Cation-exchange capacity. The total amount of exchangeable cations that can be held by the soil, expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. The term, as applied to soils, is synonymous with base-exchange capacity but is more precise in meaning.
- Channery soil material. Soil material that has, by volume, 15 to 35 percent thin, flat fragments of sandstone, shale, slate, limestone, or schist as much as 6 inches (15 centimeters) along the longest axis. A single piece is called a channer.
- **Chiseling.** Tillage with an implement having one or more soil-penetrating points that shatter or loosen hard, compacted layers to a depth below normal plow depth.
- Clay. As a soil separate, the mineral soil particles less than 0.002 millimeter in diameter. As a soil textural class, soil material that is 40 percent or more clay, less than 45 percent sand, and less than 40 percent silt.
- Clay depletions. Low-chroma zones having a low content of iron, manganese, and clay because of the chemical reduction of iron and manganese and the removal of iron, manganese, and clay. A type of redoximorphic depletion.
- Clay film. A thin coating of oriented clay on the surface of a soil aggregate or lining pores or root channels. Synonyms: clay coating, clay skin.
- Coarse textured soil. Sand or loamy sand.
- **Cobble (or cobblestone).** A rounded or partly rounded fragment of rock 3 to 10 inches (7.6 to 25 centimeters) in diameter.
- Cobbly soil material. Material that has 15 to 35 percent, by volume, rounded or partially rounded rock fragments 3 to 10 inches (7.6 to 25 centimeters) in diameter. Very cobbly soil material has 35 to 60 percent of these rock fragments, and extremely cobbly soil material has more than 60 percent.
- **Colluvium.** Soil material or rock fragments, or both, moved by creep, slide, or local wash and deposited at the base of steep slopes.
- **Complex slope.** Irregular or variable slope. Planning or establishing terraces, diversions, and other water-control structures on a complex slope is difficult.

- Complex, soil. A map unit of two or more kinds of soil or miscellaneous areas in such an intricate pattern or so small in area that it is not practical to map them separately at the selected scale of mapping. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas.
- Concretions. Cemented bodies with crude internal symmetry organized around a point, a line, or a plane. They typically take the form of concentric layers visible to the naked eye. Calcium carbonate, iron oxide, and manganese oxide are common compounds making up concretions. If formed in place, concretions of iron oxide or manganese oxide are generally considered a type of redoximorphic concentration.
- Conservation cropping system. Growing crops in combination with needed cultural and management practices. In a good conservation cropping system, the soil-improving crops and practices more than offset the effects of the soil-depleting crops and practices. Cropping systems are needed on all tilled soils. Soil-improving practices in a conservation cropping system include the use of rotations that contain grasses and legumes and the return of crop residue to the soil. Other practices include the use of green manure crops of grasses and legumes, proper tillage, adequate fertilization, and weed and pest control.
- **Conservation tillage.** A tillage system that does not invert the soil and that leaves a protective amount of crop residue on the surface throughout the year.
- Consistence, soil. Refers to the degree of cohesion and adhesion of soil material and its resistance to deformation when ruptured. Consistence includes resistance of soil material to rupture and to penetration; plasticity, toughness, and stickiness of puddled soil material; and the manner in which the soil material behaves when subject to compression. Terms describing consistence are defined in the "Soil Survey Manual."
- **Contour stripcropping.** Growing crops in strips that follow the contour. Strips of grass or close-growing crops are alternated with strips of clean-tilled crops or summer fallow.
- Control section. The part of the soil on which classification is based. The thickness varies among different kinds of soil, but for many it is that part of the soil profile between depths of 10 inches and 40 or 80 inches.
- **Corrosion.** Soil-induced electrochemical or chemical action that dissolves or weakens concrete or uncoated steel.

- **Cover crop.** A close-growing crop grown primarily to improve and protect the soil between periods of regular crop production, or a crop grown between trees and vines in orchards and vineyards.
- **Cropping system.** Growing crops according to a planned system of rotation and management practices.
- **Crop residue management.** Returning crop residue to the soil, which helps to maintain soil structure, organic matter content, and fertility and helps to control erosion.
- **Cross-slope farming.** Deliberately conducting farming operations on sloping farmland in such a way that tillage is across the general slope.
- Culmination of the mean annual increment (CMAI). The average annual increase per acre in the volume of a stand. Computed by dividing the total volume of the stand by its age. As the stand increases in age, the mean annual increment continues to increase until mortality begins to reduce the rate of increase. The point where the stand reaches its maximum annual rate of growth is called the culmination of the mean annual increment.
- **Cutbanks cave** (in tables). The walls of excavations tend to cave in or slough.
- **Deferred grazing.** Postponing grazing or resting grazing land for a prescribed period.
- Dense layer (in tables). A very firm, massive layer that has a bulk density of more than 1.8 grams per cubic centimeter. Such a layer affects the ease of digging and can affect filling and compacting.
- Depth, soil. Generally, the thickness of the soil over bedrock. Very deep soils are more than 60 inches deep over bedrock; deep soils, 40 to 60 inches; moderately deep, 20 to 40 inches; shallow, 10 to 20 inches; and very shallow, less than 10 inches.
- **Depth to rock** (in tables). Bedrock is too near the surface for the specified use.
- **Diversion (or diversion terrace).** A ridge of earth, generally a terrace, built to protect downslope areas by diverting runoff from its natural course.
- Drainage class (natural). Refers to the frequency and duration of wet periods under conditions similar to those under which the soil formed. Alterations of the water regime by human activities, either through drainage or irrigation, are not a consideration unless they have significantly changed the morphology of the soil. Seven classes of natural soil drainage are recognized—excessively drained, somewhat excessively drained, well drained, moderately well drained, somewhat poorly drained, poorly drained, and

- very poorly drained. These classes are defined in the "Soil Survey Manual."
- **Drainage, surface.** Runoff, or surface flow of water, from an area.
- **Eluviation.** The movement of material in true solution or colloidal suspension from one place to another within the soil. Soil horizons that have lost material through eluviation are eluvial; those that have received material are illuvial.
- **Endosaturation.** A type of saturation of the soil in which all horizons between the upper boundary of saturation and a depth of 2 meters are saturated.
- **Eolian soil material.** Earthy parent material accumulated through wind action; commonly refers to sandy material in dunes or to loess in blankets on the surface.
- **Episaturation.** A type of saturation indicating a perched water table in a soil in which saturated layers are underlain by one or more unsaturated layers within 2 meters of the surface.
- Erosion. The wearing away of the land surface by water, wind, ice, or other geologic agents and by such processes as gravitational creep.

 Erosion (geologic). Erosion caused by geologic processes acting over long geologic periods and resulting in the wearing away of mountains and the building up of such landscape features as flood plains and coastal plains. Synonym: natural erosion.
 - Erosion (accelerated). Erosion much more rapid than geologic erosion, mainly as a result of human or animal activities or of a catastrophe in nature, such as a fire, that exposes the surface.
- **Excess fines** (in tables). Excess silt and clay in the soil. The soil does not provide a source of gravel or sand for construction purposes.
- **Fast intake** (in tables). The rapid movement of water into the soil.
- Fertility, soil. The quality that enables a soil to provide plant nutrients, in adequate amounts and in proper balance, for the growth of specified plants when light, moisture, temperature, tilth, and other growth factors are favorable.
- Fibric soil material (peat). The least decomposed of all organic soil material. Peat contains a large amount of well preserved fiber that is readily identifiable according to botanical origin. Peat has the lowest bulk density and the highest water content at saturation of all organic soil material.
- Field moisture capacity. The moisture content of a soil, expressed as a percentage of the ovendry weight, after the gravitational, or free, water has drained away; the field moisture content 2 or 3

- days after a soaking rain; also called *normal field* capacity, normal moisture capacity, or capillary capacity.
- **First bottom.** The normal flood plain of a stream, subject to frequent or occasional flooding.
- Flaggy soil material. Material that has, by volume, 15 to 35 percent flagstones. Very flaggy soil material has 35 to 60 percent flagstones, and extremely flaggy soil material has more than 60 percent flagstones.
- **Flagstone.** A thin fragment of sandstone, limestone, slate, shale, or (rarely) schist 6 to 15 inches (15 to 38 centimeters) long.
- **Flood plain.** A nearly level alluvial plain that borders a stream and is subject to flooding unless protected artificially.
- **Footslope.** The position that forms the inner, gently inclined surface at the base of a hillslope. In profile, footslopes are commonly concave. A footslope is a transition zone between upslope sites of erosion and transport (shoulders and backslopes) and downslope sites of deposition (toeslopes).
- Forb. Any herbaceous plant not a grass or a sedge.
 Frost action (in tables). Freezing and thawing of soil moisture. Frost action can damage roads, buildings and other structures, and plant roots.
- **Genesis**, **soil**. The mode of origin of the soil. Refers especially to the processes or soil-forming factors responsible for the formation of the solum, or true soil, from the unconsolidated parent material.
- Glacial drift. Pulverized and other rock material transported by glacial ice and then deposited. Also, the sorted and unsorted material deposited by streams flowing from glaciers.
- **Glacial outwash.** Gravel, sand, and silt, commonly stratified, deposited by glacial meltwater.
- **Glacial till.** Unsorted, nonstratified glacial drift consisting of clay, silt, sand, and boulders transported and deposited by glacial ice.
- Glaciofluvial deposits. Material moved by glaciers and subsequently sorted and deposited by streams flowing from the melting ice. The deposits are stratified and occur as kames, eskers, deltas, and outwash plains.
- Glaciolacustrine deposits. Material ranging from fine clay to sand derived from glaciers and deposited in glacial lakes mainly by glacial meltwater. Many deposits are interbedded or laminated.
- **Gleyed soil.** Soil that formed under poor drainage, resulting in the reduction of iron and other elements in the profile and in gray colors.

Graded stripcropping. Growing crops in strips that grade toward a protected waterway.

- **Grassed waterway.** A natural or constructed waterway, typically broad and shallow, seeded to grass as protection against erosion. Conducts surface water away from cropland.
- **Gravel.** Rounded or angular fragments of rock as much as 3 inches (2 millimeters to 7.6 centimeters) in diameter. An individual piece is a pebble.
- Gravelly soil material. Material that has 15 to 35 percent, by volume, rounded or angular rock fragments, not prominently flattened, as much as 3 inches (7.6 centimeters) in diameter.
- **Green manure crop** (agronomy). A soil-improving crop grown to be plowed under in an early stage of maturity or soon after maturity.
- **Ground water.** Water filling all the unblocked pores of the material below the water table.
- Gully. A miniature valley with steep sides cut by running water and through which water ordinarily runs only after rainfall. The distinction between a gully and a rill is one of depth. A gully generally is an obstacle to farm machinery and is too deep to be obliterated by ordinary tillage; a rill is of lesser depth and can be smoothed over by ordinary tillage.
- **Head slope.** A geomorphic component of hills consisting of a laterally concave area of a hillside, especially at the head of a drainageway. The overland waterflow is converging.
- Hemic soil material (mucky peat). Organic soil material intermediate in degree of decomposition between the less decomposed fibric material and the more decomposed sapric material.
- High-residue crops. Such crops as small grain and corn used for grain. If properly managed, residue from these crops can be used to control erosion until the next crop in the rotation is established. These crops return large amounts of organic matter to the soil.
- Horizon, soil. A layer of soil, approximately parallel to the surface, having distinct characteristics produced by soil-forming processes. In the identification of soil horizons, an uppercase letter represents the major horizons. Numbers or lowercase letters that follow represent subdivisions of the major horizons. An explanation of the subdivisions is given in the "Soil Survey Manual." The major horizons of mineral soil are as follows:
 - O horizon.—An organic layer of fresh and decaying plant residue.

A horizon.—The mineral horizon at or near the surface in which an accumulation of humified organic matter is mixed with the mineral material. Also, a plowed surface horizon, most of which was originally part of a B horizon.

E horizon.—The mineral horizon in which the main feature is loss of silicate clay, iron, aluminum, or some combination of these.

B horizon.—The mineral horizon below an A horizon. The B horizon is in part a layer of transition from the overlying A to the underlying C horizon. The B horizon also has distinctive characteristics, such as (1) accumulation of clay, sesquioxides, humus, or a combination of these; (2) prismatic or blocky structure; (3) redder or browner colors than those in the A horizon; or (4) a combination of these.

C horizon.—The mineral horizon or layer, excluding indurated bedrock, that is little affected by soil-forming processes and does not have the properties typical of the overlying soil material. The material of a C horizon may be either like or unlike that in which the solum formed. If the material is known to differ from that in the solum, an Arabic numeral, commonly a 2, precedes the letter C.

Cr horizon.—Soft, consolidated bedrock beneath the soil.

R layer.—Consolidated bedrock beneath the soil. The bedrock commonly underlies a C horizon, but it can be directly below an A or a B horizon.

Humus. The well decomposed, more or less stable part of the organic matter in mineral soils.

Hydrologic soil groups. Refers to soils grouped according to their runoff potential. The soil properties that influence this potential are those that affect the minimum rate of water infiltration on a bare soil during periods after prolonged wetting when the soil is not frozen. These properties are depth to a seasonal high water table, the infiltration rate and permeability after prolonged wetting, and depth to a very slowly permeable layer. The slope and the kind of plant cover are not considered but are separate factors in predicting runoff.

Illuviation. The movement of soil material from one horizon to another in the soil profile. Generally, material is removed from an upper horizon and deposited in a lower horizon.

Infiltration. The downward entry of water into the immediate surface of soil or other material, as contrasted with percolation, which is movement of water through soil layers or material.

Infiltration capacity. The maximum rate at which

water can infiltrate into a soil under a given set of conditions.

Infiltration rate. The rate at which water penetrates the surface of the soil at any given instant, usually expressed in inches per hour. The rate can be limited by the infiltration capacity of the soil or the rate at which water is applied at the surface.

Intake rate. The average rate of water entering the soil under irrigation. Most soils have a fast initial rate; the rate decreases with application time.

Therefore, intake rate for design purposes is not a constant but is a variable depending on the net irrigation application. The rate of water intake, in inches per hour, is expressed as follows:

Less than 0.2	very low
0.2 to 0.4	low
0.4 to 0.75	moderately low
0.75 to 1.25	moderate
1.25 to 1.75	moderately high
1.75 to 2.5	high
More than 2.5	very high

Interfluve. An elevated area between two drainageways that sheds water to those drainageways.

Iron depletions. Low-chroma zones having a low content of iron and manganese oxide because of chemical reduction and removal, but having a clay content similar to that of the adjacent matrix. A type of redoximorphic depletion.

Irrigation. Application of water to soils to assist in production of crops. Methods of irrigation are: Basin.—Water is applied rapidly to nearly level plains surrounded by levees or dikes.

Border.—Water is applied at the upper end of a strip in which the lateral flow of water is controlled by small earth ridges called border dikes, or borders.

Controlled flooding.—Water is released at intervals from closely spaced field ditches and distributed uniformly over the field.

Corrugation.—Water is applied to small, closely spaced furrows or ditches in fields of close-growing crops or in orchards so that it flows in only one direction.

Drip (or trickle).—Water is applied slowly and under low pressure to the surface of the soil or into the soil through such applicators as emitters, porous tubing, or perforated pipe.

Furrow.—Water is applied in small ditches made by cultivation implements. Furrows are used for tree and row crops.

Sprinkler.—Water is sprayed over the soil surface through pipes or nozzles from a pressure system.

- Subirrigation.—Water is applied in open ditches or tile lines until the water table is raised enough to wet the soil.
- Wild flooding.—Water, released at high points, is allowed to flow onto an area without controlled distribution.
- Krotovinas. Irregular, tubular streaks in a soil horizon that are created when tunnels made by a burrowing animal are filled with material from another horizon.
- Lacustrine deposit. Material deposited in lake water and exposed when the water level is lowered or the elevation of the land is raised.
- Large stones (in tables). Rock fragments 3 inches (7.6 centimeters) or more across. Large stones adversely affect the specified use of the soil.
- **Leaching.** The removal of soluble material from soil or other material by percolating water.
- **Liquid limit.** The moisture content at which the soil passes from a plastic to a liquid state.
- **Loam.** Soil material that is 7 to 27 percent clay particles, 28 to 50 percent silt particles, and less than 52 percent sand particles.
- **Loess.** Fine grained material, dominantly of silt-sized particles, deposited by wind.
- Low-residue crops. Such crops as corn used for silage, peas, beans, and potatoes. Residue from these crops is not adequate to control erosion until the next crop in the rotation is established. These crops return little organic matter to the soil.
- **Low strength.** The soil is not strong enough to support loads.
- **Medium textured soil.** Very fine sandy loam, loam, silt loam, or silt.
- Metamorphic rock. Rock of any origin altered in mineralogical composition, chemical composition, or structure by heat, pressure, and movement.

 Nearly all such rocks are crystalline.
- **Mineral soil.** Soil that is mainly mineral material and low in organic material. Its bulk density is more than that of organic soil.
- **Minimum tillage.** Only the tillage essential to crop production and prevention of soil damage.
- **Miscellaneous area.** An area that has little or no natural soil and supports little or no vegetation.
- **Moderately coarse textured soil.** Coarse sandy loam, sandy loam, or fine sandy loam.
- **Moderately fine textured soil.** Clay loam, sandy clay loam, or silty clay loam.
- Mollic epipedon. A thick, dark, humus-rich surface horizon (or horizons) that has high base saturation and pedogenic soil structure. It may include the upper part of the subsoil.
- Moraine. An accumulation of earth, stones, and other

- debris deposited by a glacier. Some types are terminal, lateral, medial, and ground.
- Morphology, soil. The physical makeup of the soil, including the texture, structure, porosity, consistence, color, and other physical, mineral, and biological properties of the various horizons, and the thickness and arrangement of those horizons in the soil profile.
- Mottling, soil. Irregular spots of different colors that vary in number and size. Descriptive terms are as follows: abundance—few, common, and many; size—fine, medium, and coarse; and contrast—faint, distinct, and prominent. The size measurements are of the diameter along the greatest dimension. Fine indicates less than 5 millimeters (about 0.2 inch); medium, from 5 to 15 millimeters (about 0.2 to 0.6 inch); and coarse, more than 15 millimeters (about 0.6 inch).
- **Muck.** Dark, finely divided, well decomposed organic soil material. (See Sapric soil material.)
- Munsell notation. A designation of color by degrees of three simple variables—hue, value, and chroma. For example, a notation of 10YR 6/4 is a color with hue of 10YR, value of 6, and chroma of 4.
- **Neutral soil.** A soil having a pH value of 6.6 to 7.3. (See Reaction, soil.)
- Nose slope. A geomorphic component of hills consisting of the projecting end (laterally convex area) of a hillside. The overland waterflow is predominantly divergent.
- Nutrient, plant. Any element taken in by a plant essential to its growth. Plant nutrients are mainly nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron, manganese, copper, boron, and zinc obtained from the soil and carbon, hydrogen, and oxygen obtained from the air and water.
- Organic matter. Plant and animal residue in the soil in various stages of decomposition. The content of organic matter in the surface layer is described as follows:

Very low	less than (0.5 percent
Low	0.5 to	1.0 percent
Moderately low	1.0 to :	2.0 percent
Moderate	2.0 to	4.0 percent
High	4.0 to	8.0 percent
Very high	more than t	8.0 percent

- Outwash plain. A landform of mainly sandy or coarse textured material of glaciofluvial origin. An outwash plain is commonly smooth; where pitted, it generally is low in relief.
- Pan. A compact, dense layer in a soil that impedes the

- movement of water and the growth of roots. For example, hardpan, fragipan, claypan, plowpan, and traffic pan.
- **Parent material.** The unconsolidated organic and mineral material in which soil forms.
- **Peat.** Unconsolidated material, largely undecomposed organic matter, that has accumulated under excess moisture. (See Fibric soil material.)
- **Ped.** An individual natural soil aggregate, such as a granule, a prism, or a block.
- Pedon. The smallest volume that can be called "a soil."
 A pedon is three dimensional and large enough to permit study of all horizons. Its area ranges from about 10 to 100 square feet (1 square meter to 10 square meters), depending on the variability of the soil.
- Percolation. The movement of water through the soil.
 Percs slowly (in tables). The slow movement of water through the soil adversely affects the specified use.
- Permeability. The quality of the soil that enables water or air to move downward through the profile. The rate at which a saturated soil transmits water is accepted as a measure of this quality. In soil physics, the rate is referred to as "saturated hydraulic conductivity," which is defined in the "Soil Survey Manual." In line with conventional usage in the engineering profession and with traditional usage in published soil surveys, this rate of flow continues to be expressed as "permeability." Terms describing permeability, measured in inches per hour, are as follows:

Extremely slow	0.0 to 0.01 inch
Very slow	0.01 to 0.06 inch
Slow	0.06 to 0.2 inch
Moderately slow	0.2 to 0.6 inch
Moderate	0.6 inch to 2.0 inches
Moderately rapid	2.0 to 6.0 inches
Rapid	6.0 to 20 inches
Very rapid	more than 20 inches

- **Phase, soil.** A subdivision of a soil series based on features that affect its use and management, such as slope, stoniness, and flooding.
- **pH value.** A numerical designation of acidity and alkalinity in soil. (See Reaction, soil.)
- **Piping** (in tables). Formation of subsurface tunnels or pipelike cavities by water moving through the soil.
- Plasticity index. The numerical difference between the liquid limit and the plastic limit; the range of moisture content within which the soil remains plastic.

- **Plastic limit.** The moisture content at which a soil changes from semisolid to plastic.
- **Plowpan.** A compacted layer formed in the soil directly below the plowed layer.
- **Ponding.** Standing water on soils in closed depressions. Unless the soils are artificially drained, the water can be removed only by percolation or evapotranspiration.
- **Poor filter** (in tables). Because of rapid or very rapid permeability, the soil may not adequately filter effluent from a waste disposal system.
- **Poorly graded.** Refers to a coarse grained soil or soil material consisting mainly of particles of nearly the same size. Because there is little difference in size of the particles, density can be increased only slightly by compaction.
- **Productivity, soil.** The capability of a soil for producing a specified plant or sequence of plants under specific management.
- Profile, soil. A vertical section of the soil extending through all its horizons and into the parent material
- Reaction, soil. A measure of acidity or alkalinity of a soil, expressed in pH values. A soil that tests to pH 7.0 is described as precisely neutral in reaction because it is neither acid nor alkaline. The degrees of acidity or alkalinity, expressed as pH values, are:

Ultra acid	less than 3.5
Extremely acid	3.5 to 4.4
Very strongly acid	4.5 to 5.0
Strongly acid	5.1 to 5.5
Moderately acid	5.6 to 6.0
Slightly acid	6.1 to 6.5
Neutral	6.6 to 7.3
Slightly alkaline	7.4 to 7.8
Moderately alkaline	7.9 to 8.4
Strongly alkaline	8.5 to 9.0
Very strongly alkaline	9.1 and higher

Redoximorphic concentrations. Nodules,

concretions, soft masses, pore linings, and other features resulting from the accumulation of iron or manganese oxide. An indication of chemical reduction and oxidation resulting from saturation.

- Redoximorphic depletions. Low-chroma zones from which iron and manganese oxide or a combination of iron and manganese oxide and clay has been removed. These zones are indications of the chemical reduction of iron resulting from saturation.
- Redoximorphic features. Redoximorphic

- concentrations, redoximorphic depletions, reduced matrices, a positive reaction to alpha, alphadipyridyl, and other features indicating the chemical reduction and oxidation of iron and manganese compounds resulting from saturation.
- Reduced matrix. A soil matrix that has low chroma in situ because of chemically reduced iron (Fe II). The chemical reduction results from nearly continuous wetness. The matrix undergoes a change in hue or chroma within 30 minutes after exposure to air as the iron is oxidized (Fe III). A type of redoximorphic feature.
- **Regolith.** The unconsolidated mantle of weathered rock and soil material on the earth's surface; the loose earth material above the solid rock.
- **Relief.** The elevations or inequalities of a land surface, considered collectively.
- **Residuum (residual soil material).** Unconsolidated, weathered or partly weathered mineral material that accumulated as consolidated rock disintegrated in place.
- **Rill.** A steep-sided channel resulting from accelerated erosion. A rill generally is a few inches deep and not wide enough to be an obstacle to farm machinery.
- **Rock fragments.** Rock or mineral fragments having a diameter of 2 millimeters or more; for example, pebbles, cobbles, stones, and boulders.
- **Rooting depth** (in tables). Shallow root zone. The soil is shallow over a layer that greatly restricts roots.
- **Root zone.** The part of the soil that can be penetrated by plant roots.
- Runoff. The precipitation discharged into stream channels from an area. The water that flows off the surface of the land without sinking into the soil is called surface runoff. Water that enters the soil before reaching surface streams is called groundwater runoff or seepage flow from ground water.
- **Sand.** As a soil separate, individual rock or mineral fragments from 0.05 millimeter to 2.0 millimeters in diameter. Most sand grains consist of quartz. As a soil textural class, a soil that is 85 percent or more sand and not more than 10 percent clay.
- **Sandstone.** Sedimentary rock containing dominantly sand-sized particles.
- Sapric soil material (muck). The most highly decomposed of all organic soil material. Muck has the least amount of plant fiber, the highest bulk density, and the lowest water content at saturation of all organic soil material.
- **Saturation.** Wetness characterized by zero or positive pressure of the soil water. Under conditions of saturation, the water will flow from the soil matrix into an unlined auger hole.

Second bottom. The first terrace above the normal flood plain (or first bottom) of a river.

- Sedimentary rock. Rock made up of particles deposited from suspension in water. The chief kinds of sedimentary rock are conglomerate, formed from gravel; sandstone, formed from sand; shale, formed from clay; and limestone, formed from soft masses of calcium carbonate. There are many intermediate types. Some wind-deposited sand is consolidated into sandstone.
- **Seepage** (in tables). The movement of water through the soil. Seepage adversely affects the specified use.
- **Sequum.** A sequence consisting of an illuvial horizon and the overlying eluvial horizon. (See Eluviation.)
- **Series, soil.** A group of soils that have profiles that are almost alike, except for differences in texture of the surface layer. All the soils of a series have horizons that are similar in composition, thickness, and arrangement.
- **Shale.** Sedimentary rock formed by the hardening of a clay deposit.
- **Sheet erosion.** The removal of a fairly uniform layer of soil material from the land surface by the action of rainfall and surface runoff.
- **Shoulder.** The position that forms the uppermost inclined surface near the top of a hillslope. It is a transition from backslope to summit. The surface is dominantly convex in profile and erosional in origin.
- Shrink-swell (in tables). The shrinking of soil when dry and the swelling when wet. Shrinking and swelling can damage roads, dams, building foundations, and other structures. It can also damage plant roots.
- **Side slope.** A geomorphic component of hills consisting of a laterally planar area of a hillside. The overland waterflow is predominantly parallel.
- Silt. As a soil separate, individual mineral particles that range in diameter from the upper limit of clay (0.002 millimeter) to the lower limit of very fine sand (0.05 millimeter). As a soil textural class, soil that is 80 percent or more silt and less than 12 percent clay.
- **Siltstone.** Sedimentary rock made up of dominantly silt-sized particles.
- Similar soils. Soils that share limits of diagnostic criteria, behave and perform in a similar manner, and have similar conservation needs or management requirements for the major land uses in the survey area.
- **Site index.** A designation of the quality of a forest site based on the height of the dominant stand at an arbitrarily chosen age. For example, if the average

- height attained by dominant and codominant trees in a fully stocked stand at the age of 50 years is 75 feet, the site index is 75.
- **Slope.** The inclination of the land surface from the horizontal. Percentage of slope is the vertical distance divided by horizontal distance, then multiplied by 100. Thus, a slope of 20 percent is a drop of 20 feet in 100 feet of horizontal distance.
- **Slope** (in tables). Slope is great enough that special practices are required to ensure satisfactory performance of the soil for a specific use.
- **Slow intake** (in tables). The slow movement of water into the soil.
- **Slow refill** (in tables). The slow filling of ponds, resulting from restricted permeability in the soil.
- **Small stones** (in tables). Rock fragments less than 3 inches (7.6 centimeters) in diameter. Small stones adversely affect the specified use of the soil.
- **Soil.** A natural, three-dimensional body at the earth's surface. It is capable of supporting plants and has properties resulting from the integrated effect of climate and living matter acting on earthy parent material, as conditioned by relief over periods of time.
- Soil separates. Mineral particles less than 2 millimeters in equivalent diameter and ranging between specified size limits. The names and sizes, in millimeters, of separates recognized in the United States are as follows:

Very coarse sand	2.0 to 1.0
Coarse sand	1.0 to 0.5
Medium sand	0.5 to 0.25
Fine sand	0.25 to 0.10
Very fine sand	0.10 to 0.05
Silt	0.05 to 0.002
Clav	less than 0.002

- **Solum.** The upper part of a soil profile, above the C horizon, in which the processes of soil formation are active. The solum in soil consists of the A, E, and B horizons. Generally, the characteristics of the material in these horizons are unlike those of the material below the solum. The living roots and plant and animal activities are largely confined to the solum.
- **Stones.** Rock fragments 10 to 24 inches (25 to 60 centimeters) in diameter if rounded or 15 to 24 inches (38 to 60 centimeters) in length if flat.
- **Stony.** Refers to a soil containing stones in numbers that interfere with or prevent tillage.
- **Stripcropping.** Growing crops in a systematic arrangement of strips or bands that provide vegetative barriers to soil blowing and water erosion.

- Structure, soil. The arrangement of primary soil particles into compound particles or aggregates. The principal forms of soil structure are—platy (laminated), prismatic (vertical axis of aggregates longer than horizontal), columnar (prisms with rounded tops), blocky (angular or subangular), and granular. Structureless soils are either single grain (each grain by itself, as in dune sand) or massive (the particles adhering without any regular cleavage, as in many hardpans).
- **Stubble mulch.** Stubble or other crop residue left on the soil or partly worked into the soil. It protects the soil from soil blowing and water erosion after harvest, during preparation of a seedbed for the next crop, and during the early growing period of the new crop.
- **Subsoil.** Technically, the B horizon; roughly, the part of the solum below plow depth.
- **Subsoiling.** Tilling a soil below normal plow depth, ordinarily to shatter a hardpan or claypan.
- Substratum. The part of the soil below the solum.
- **Subsurface layer.** Any surface soil horizon (A, E, AB, or EB) below the surface layer.
- **Summit.** The topographically highest position of a hillslope. It has a nearly level (planar or only slightly convex) surface.
- Surface layer. The soil ordinarily moved in tillage, or its equivalent in uncultivated soil, ranging in depth from 4 to 10 inches (10 to 25 centimeters). Frequently designated as the "plow layer," or the "Ap horizon."
- **Surface soil.** The A, E, AB, and EB horizons, considered collectively. It includes all subdivisions of these horizons.
- Taxadjuncts. Soils that cannot be classified in a series recognized in the classification system. Such soils are named for a series they strongly resemble and are designated as taxadjuncts to that series because they differ in ways too small to be of consequence in interpreting their use and behavior. Soils are recognized as taxadjuncts only when one or more of their characteristics are slightly outside the range defined for the family of the series for which the soils are named.
- **Terminal moraine.** A belt of thick glacial drift that generally marks the termination of important glacial advances.
- Terrace. An embankment, or ridge, constructed across sloping soils on the contour or at a slight angle to the contour. The terrace intercepts surface runoff so that water soaks into the soil or flows slowly to a prepared outlet. A terrace in a field generally is built so that the field can be farmed. A terrace intended mainly for drainage

- has a deep channel that is maintained in permanent sod.
- **Terrace** (geologic). An old alluvial plain, ordinarily flat or undulating, bordering a river, a lake, or the sea.
- Texture, soil. The relative proportions of sand, silt, and clay particles in a mass of soil. The basic textural classes, in order of increasing proportion of fine particles, are sand, loamy sand, sandy loam, loam, silt loam, silt, sandy clay loam, clay loam, silty clay loam, sandy clay, silty clay, and clay. The sand, loamy sand, and sandy loam classes may be further divided by specifying "coarse," "fine," or "very fine."
- **Thin layer** (in tables). Otherwise suitable soil material that is too thin for the specified use.
- **Till plain.** An extensive area of nearly level to undulating soils underlain by glacial till.
- **Tilth, soll.** The physical condition of the soil as related to tillage, seedbed preparation, seedling emergence, and root penetration.
- **Toeslope.** The position that forms the gently inclined surface at the base of a hillslope. Toeslopes in profile are commonly gentle and linear and are constructional surfaces forming the lower part of a hillslope continuum that grades to valley or closed-depression floors.
- Topsoil. The upper part of the soil, which is the most

- favorable material for plant growth. It is ordinarily rich in organic matter and is used to topdress roadbanks, lawns, and land affected by mining.
- **Trace elements.** Chemical elements, for example, zinc, cobalt, manganese, copper, and iron, in soils in extremely small amounts. They are essential to plant growth.
- **Upland.** Land at a higher elevation, in general, than the alluvial plain or stream terrace; land above the lowlands along streams.
- Valley fill. In glaciated regions, material deposited in stream valleys by glacial meltwater. In nonglaciated regions, alluvium deposited by heavily loaded streams.
- Weathering. All physical and chemical changes produced in rocks or other deposits at or near the earth's surface by atmospheric agents. These changes result in disintegration and decomposition of the material.
- Well graded. Refers to soil material consisting of coarse grained particles that are well distributed over a wide range in size or diameter. Such soil normally can be easily increased in density and bearing properties by compaction. Contrasts with poorly graded soil.
- **Windthrow.** The uprooting and tipping over of trees by the wind.

Tables

Table 1.--Temperature and Precipitation
(Recorded in the period 1961-90 at La Harpe, Illinois)

	Temperature					Precipitation					
Month		[2 year		Average		2 years in 10 will have		•	200
	Average	Average	Average	Maximum	Minimum	number of	Average	i	I	number of	Average
	daily	daily]	temperature	temperature	growing	1	Less	More	days with	snowfall
	maximum	minimum	3	higher	lower	degree	1	than	than	0.10 inch	
				than	than	days*				or more	
	° <u>F</u>	° <u>F</u>	° <u>F</u>	o _F	°F	Units	In	In	<u>In</u>	1	<u>In</u>
January	32,3	12.7	22.5	61	-18	1	1.47	0.47	3.29] 3	6.5
February	37.4	17.3	27.4	66	-12	2	1.28	.70	1.80	3	5.6
March	50.1	28.7	39.4	81	4	33	2.98	1.57	4.22	6	3.8
April	63.9	40.0	51.9	88	19	148	3.91	2.04	5.56	6	1.1
Мау	74.6	50.2	62.4	91	32	389	3.87	1,98	5.52	7	.0
June	83.7	59.3	71.5	97	44	644	4.33	2.29	6.13	6	.0
July	87.7	63.2	75.5	101	48	788	4.31	2.00	6.29	6	.0
August	85.1	60.5	72.8	99	45	706	3.94	2.33	5.38	6	, 0
September	78.1	53.0	65,5	95	33	468	4.45	1.84	6.66	6	,0
October	66.7	41.8	54.3	88	22	193	2.98	1.25	4.63	5	.1
November	51.1	30.7	40.9	76	9	35	2.73	1.08	4.12	5	1.7
December	36.5	18.3	27.4	65	-12	3	2.21	1.09	3.18	5	5.9
Yearly:											
Average	62.3	39.7	51.0	www. Arab. Galla.	mair dani-dusi.	dates diden spelle				Alan ama Albi.	
Extreme				101	-19	valu dilër tallo-					
Total					plants stand -todalp	3,408	38.47	30.92	45.54	64	24.6

^{*} A growing degree day is a unit of heat available for plant growth. It can be calculated by adding the maximum and minimum daily temperatures, dividing the sum by 2, and subtracting the temperature below which growth is minimal for the principal crops in the area (50 degrees F).

Table 2.--Freeze Dates in Spring and Fall
(Recorded in the period 1961-90 at La Harpe, Illinois)

	Temperature						
Probability	24 °F		28 °F		32	o _F	
	or lo	wer	or lo	wer	or lo	wer	
			! 				
Last freezing			į	İ			
temperature				Ì			
in spring:			 				
1 year in 10			İ	i			
later than	Apr.	14	Apr.	26	May	5	
2 years in 10							
later than	Apr.	10	Apr.	21	Apr.	30	
5 years in 10			İ	Ì			
later than	Apr.	1	Apr.	12	Apr.	21	
First freezing			1				
temperature			1		! !		
in fall:			İ				
			ĺ		İ		
1 year in 10			j				
earlier than	Oct.	21	Oct.	4	Sept.	26	
			}				
2 years in 10							
earlier than	Oct.	25	Oct.	10	Oct.	1	
5 years in 10							
earlier than	Nov.	2	Oct.	21	Oct.	11	
			1				

Table 3.--Growing Season

(Recorded in the period 1961-90 at La Harpe, Illinois)

1	Daily minimum temperature during growing season				
Probability			1		
	Higher	Higher	Higher		
	than	than	than		
	24 °F	28 °F	32 °F		
I I	Days	Days	Days		
years in 10	195	170	152		
years in 10	202	177	159		
years in 10	214	191	172		
2 years in 10	226	205	185		
l year in 10	233	212	192		

Table 4.--Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percent
iC2		15,780] 3.0
C3	Atlas silty clay loam, 5 to 10 percent slopes, severely eroded	3,920	0.8
D2	Hickory loam, 10 to 18 percent slopes, eroded	5,340	j 1.0
F'	Hickory loam, 18 to 30 percent slopes	28,710	5.5
3	Hickory loam, 30 to 60 percent slopes	4,010	0.8
7A	Keomah silt loam, 0 to 2 percent slopes	7,870	1.5
7 B	Keomah silt loam, 2 to 5 percent slopes	1,400	0
7B2	Keomah silt loam, 2 to 5 percent slopes, eroded	10,050	1.
5B	Tama silt loam, 2 to 5 percent slopes	3,200	0.
5B2	Tama silt loam, 2 to 5 percent slopes, eroded	3,690 590] 0. 0.
7A	Worthen silt loam, 2 to 5 percent slopes	610	0.
7B	Muscatine silt loam, 0 to 2 percent slopes	20,140	3.
LA LB2	Muscatine silt loam, 2 to 5 percent slopes, eroded	7,520	1.
BA	Ipava silt loam, 0 to 2 percent slopes	47,130	9.
B B	Ipava silt loam, 2 to 5 percent slopes	670	0.
3B2	Ipava silt loam, 2 to 5 percent slopes, eroded	24,380	4.
ia.	Herrick silt loam, 0 to 2 percent slopes	22,800	4.
)	Virden silty clay loam	38,940	7.
LA.	Atterberry silt loam, 0 to 2 percent slopes	4,290	0.
B2	Atterberry silt loam, 2 to 5 percent slopes, eroded	4,730	0.
3	Sable silty clay loam	10,280	2.
12	Cowden silt loam	7,830	1.
L9C2	Elco silt loam, 5 to 10 percent slopes, eroded	3,980	0.
4B	Camden silt loam, 2 to 5 percent slopes	1,310	0.
4C2	Camden silt loam, 5 to 10 percent slopes, eroded	430	*
8	Shiloh silty clay	1,020	0.
0D2	Velma loam, 10 to 15 percent slopes, eroded	880	0.
7A	Clarksdale silt loam, 0 to 2 percent slopes	18,990	3.
7B	Clarksdale silt loam, 2 to 5 percent slopes	570	0.
57B2	Clarksdale silt loam, 2 to 5 percent slopes, eroded	22,530	4.
9C2	Assumption silt loam, 5 to 10 percent slopes, eroded	5,110	1.
68B	Mt. Carroll silt loam, 2 to 5 percent slopes	270	
4A.	Scaton silt loam, 0 to 2 percent slopes	340 2,980) o.
74B	Seaton silt, 2 to 5 percent slopes Seaton silt loam, 5 to 10 percent slopes, eroded	2,430	0.
74C2	Seaton silt loam, 10 to 18 percent slopes, severely eroded	970	0.
74D3	Stronghurst silt loam, 0 to 2 percent slopes.	830	0.
78A	Rozetta silt loam, 2 to 5 percent slopes	28,390	5.
79B 79C2	Rozetta silt loam, 5 to 10 percent slopes, eroded	19,820	3.
30D2	Fayette silt loam, 10 to 18 percent slopes, eroded	2,740	0.
9B	Dakota loam, 1 to 5 percent slopes	240	į ,
36B	Downs silt loam, 2 to 5 percent slopes	9,130	į 1.
7G	Derinda silt loam, 30 to 60 percent slopes	1,160	0.
OB	Jagner losm, 1 to 5 percent slopes	470	į ,
10C2	Jasper fine sandy loam, 5 to 10 percent slopes, eroded	00E	1 1
0C2	Keller silt loam, 5 to 12 percent slopes, eroded	12,990	2.
.6	Faxon silty clay loam	50	1 ,
SE3	Ursa clay loam, 15 to 20 percent slopes, severely eroded	4,160	0.
7A	Lawler clay loam, bedrock substratum, 0 to 2 percent slopes	250	ļ ,
0C3	Coatsburg silty clay loam, 5 to 10 percent slopes, severely eroded	1,710	0
5C	Lacrescent silt loam, 5 to 10 percent slopes	140	! '
5G	Lacrescent cobbly silt loam, 30 to 60 percent slopes	1,610	0
2B	Orthents, loamy, gently sloping	280	
2F	Orthents, loamy, steep	210	
4	Pits, quarries	180	
4F	Dickinson-Hamburg complex, 10 to 60 percent slopes	330	
5D2	Elco-Ursa complex, 10 to 15 percent slopes, eroded	9,250	
6F	Payette-Hickory complex, 15 to 30 percent slopes	5,180	1
6G	Fayette-Hickory complex, 30 to 60 percent slopes	1,760	0
7F	Seaton-Hickory complex, 15 to 30 percent slopes	1,540	0
7 G	Seaton-Hickory complex, 30 to 60 percent slopes	1,690	! 0

Table 4.--Acreage and Proportionate Extent of the Soils--Continued

Map symbol	Soil name	Acres	Percent
971D3		11,040	2.1
1070	Beaucoup silty clay loam, undrained	940	0.2
3070	Beaucoup silty clay loam, frequently flooded	1,950	0.4
3073	Ross silt loam, frequently flooded	5 90	0.1
3107	Sawmill silty clay loam, frequently flooded	3,430	0.7
284	Tice silty clay loam, frequently flooded	1,390	0.3
331	Haymond silt loam, frequently flooded	780	0.1
3333	Wakeland silt loam, frequently flooded	4,830	0.9
3334	Birds silt loam, frequently flooded	1,220	0.2
3415	Orion silt loam, frequently flooded	540	0.1
428	Coffeen silt loam, frequently flooded	9,260	1.8
1451	Lawson silt loam, frequently flooded	10,860	2.1
452	Riley loam, frequently flooded	830	0.2
789	Volney silt loam, bedrock substratum, frequently flooded, overwash	770	0.1
349B	Zumbro loamy fine sand, 1 to 5 percent slopes, rarely flooded	1,150	0.2
430	Raddle silt loam, rarely flooded	240	*
070	Beaucoup silty clay loam, occasionally flooded	1,240	0.2
071	Darwin silty clay, occasionally flooded	180	*
077	Huntsville silt loam, occasionally flooded	330	į *
1092	Sarpy sand, occasionally flooded	490	i •
3107	Sawmill silty clay loam, occasionally flooded	1,510	0.3
162	Gorham silty clay loam, occasionally flooded	1,600	0.3
3284	Tice silt loam, occasionally flooded	2,140	0.4
304	Landes loam, occasionally flooded	790	0.2
404	Titus silty clay loam, occasionally flooded	2,400	0.5
405	Zook silty clay loam, occasionally flooded	2,080	0.4
415	Orion silt loam, occasionally flooded	1,150	0.2
451	Lawson silt loam, occasionally flooded	560	0.1
452	Riley silt loam, occasionally flooded	1,010	0.2
682	Medway loam, occasionally flooded	2,860	0.5
	Water	12,960	2.5
	Total	521,220	100.0

^{*} Less than 0.1 percent.

Table 5. -- Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name)

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Map symbol	Soil name
17A	 Keomah silt loam, 0 to 2 percent slopes (where drained)
178	Keomah silt loam, 2 to 5 percent slopes
1782	Keomah silt loam, 2 to 5 percent slopes, eroded
36B	Tama silt loam, 2 to 5 percent slopes
36B2	Tama silt loam, 2 to 5 percent slopes, eroded Worthen silt loam, 0 to 2 percent slopes
37A 37B	Worthen silt loam, 2 to 5 percent slopes
41A	Muscatine silt loam, 0 to 2 percent slopes
	Muscatine silt loam, 2 to 5 percent slopes, eroded
43A	Ipava silt loam, 0 to 2 percent slopes
43B	Ipava silt loam, 2 to 5 percent slopes
	Ipava silt loam, 2 to 5 percent slopes, eroded
	Herrick silt loam, 0 to 2 percent slopes
50 61A	Virden silty clay loam (where drained) Atterberry silt loam, 0 to 2 percent slopes (where drained)
	Atterberry silt loam, 2 to 5 percent slopes, eroded
	Sable silty clay loam (where drained)
112	Cowden silt loam (where drained)
134B	Camden silt loam, 2 to 5 percent slopes
138	Shiloh silty clay (where drained)
	Clarksdale silt loam, 0 to 2 percent slopes (where drained)
	Clarksdale silt loam, 2 to 5 percent slopes
	Clarksdale silt loam, 2 to 5 percent slopes, eroded Mt. Carroll silt loam, 2 to 5 percent slopes
	Seaton silt loam, 0 to 2 percent slopes
	Seaton silt, 2 to 5 percent slopes
	Stronghurst silt loam, 0 to 2 percent slopes (where drained)
	Rozetta silt loam, 2 to 5 percent slopes
379B	Dakota loam, 1 to 5 percent slopes
	Downs silt loam, 2 to 5 percent slopes
	Jasper loam, 1 to 5 percent slopes
516	Faxon silty clay loam (where drained)
647A 307 0	Lawler clay loam, bedrock substratum, 0 to 2 percent slopes Beaucoup silty clay loam, frequently flooded (where drained and protected from flooding or not
3070	frequently flooded during the growing season)
3073	Ross silt loam, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
3107	Sawmill silty clay loam, frequently flooded (where drained and protected from flooding or not frequently
	flooded during the growing season)
3284	Tice silty clay loam, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
3331	Haymond silt lonm, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
	Wakeland silt loam, frequently flooded (where drained and protected from flooding or not frequently flooded during the growing season)
	Birds silt loam, frequently flooded (where drained and protected from flooding or not frequently flooded during the growing season)
	Orion silt loam, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
3428	Coffeen silt loam, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
3451	Lawson silt loam, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
3452	Riley loam, frequently flooded (where protected from flooding or not frequently flooded during the growing season)
3789	Volney silt loam, bedrock substratum, frequently flooded, overwash (where protected from flooding or not frequently flooded during the growing season)
7430	Raddle silt loam, rarely flooded
8070	Beaucoup silty clay loam, occasionally flooded (where drained)

Table 5.--Prime Farmland--Continued

Мар	Soil name										
symbol	<u> </u>										
B071	Darwin silty clay, occasionally flooded (where drained)										
B077	Huntsville silt loam, occasionally flooded										
8107	Sawmill silty clay loam, occasionally flooded (where drained)										
8162	[Gorham silty clay loam, occasionally flooded (where drained)										
8284	Tice silt loam, occasionally flooded										
8304	Landes loam, occasionally flooded										
B404	Titus silty clay loam, occasionally flooded (where drained)										
8405	Zook silty clay loam, occasionally flooded (where drained)										
B415	Orion silt loam, occasionally flooded (where drained)										
8451	Lawson silt loam, occasionally flooded (where drained)										
3452	Riley silt loam, occasionally flooded										
8682	Medway loam, occasionally flooded										

Table 6.--Land Capability and Yields per Acre of Crops and Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil)

Map symbol and soil name	Land capability	 Corn	 Soybeans	 Winter wheat	Oats	Orchardgrass-	Bromegrass- alfalfa
and part Heine		Bu	Bu	Bu	Bu	Tons	AUM*
	ĺ		_	_	_		
6C2: Fishhook	 3e	[69 	 20 	 22	42		3.9
7C3:		İ	İ	İ		į	
Atlas	4e] I	16	36	2.2	3.6
8D2:			ĺ			i	
Hickory] Зе	72	23 	28	50	2.7	4.5
8F:		<u> </u>	! 				
Hickory	6e					2.4	4.0
8G:]	 				
Hickory	7e	·	j				
17A:		1	[[! [
Keomah	2w	129	39	52	72	5.1	8.5
178:] 1				
Keomah	2e	128	39	51	71	5.0	B.4
17B2:		1					
Keomah	2e	124	37	50	69	, 4.9	8.2
]			
36B: Tama	2e	153	 46	61	88	5.8	9.7
		į	į	ļ		1	
36B2: Tama	2e	149	 44	60	85	5.7	9.4
		į	į			1	
37A: Worthen	1	 151	 46	62	88		9.8
MOI CHAN	-		j			i i	
37B:	2e	 149	 46	61	87] 5.8	9.7
Worthen	26	145) }])
41A:	_	1		64	95	! !	
Muscatine	1	167	51	04	95		
41B2:	_	į				į	
Muscatine	2e	160	49 	61	91		
43A:		Ì				İ	
Ipava	1	163	52 1	66	91		
43B:		i].]:			İ	
Ipava	2е	161	51	65	90]	
43B2:		İ	 			;	
Ipava	2e	156	50	63	87		
46A:			1 [
Herrick	2w	141	45	61	78		
50:		 	 				
Virden	2w	138	46	57	72		
		1					

Table 6.--Land Capability and Yields per Acre of Crops and Pasture--Continued

	10010 0 10			Acre or crops			
Map symbol and soil name	Land capability	Corn	Soybeans	Winter wheat	Oats	Orchardgrass-	Bromegrass- alfalfa
		Bu	Bu	<u>Bu</u>	Bu	Tons	AUM*
61A:							
Atterberry	1	149	44	60	85	in at per	
6182:		i ,					
Atterberry	2e	143	42	58	79	5.4	8.9
68:				j	:		
Sable	2w	156	51	61	85		
112:	and the state of t			e e e e e e e e e e e e e e e e e e e			
Cowden	2 w	120	37] 53 	66	Make spare drops	name voide dates
11902:		į		į			
Elco	3 e	105	35	44	60	4.1	6.6
134B:	na approve	T statement		eg decreased			
Camden	2e	124	39	54	71	5,0	8.2
134C2:		ĺ					
Camden] 3e	117	37	52	68	} 4.7	7.8
138:	1	İ					
Shiloh	2w	139	46	56	70		
250D2:	re combine	•	de Management			e Variable	
Velma	3e	106] 35 	46	65	4.1	6.9
257A:		İ	; 				
Clarksdale	1	140	43	57	79	! !	<u>-</u>
257B1	-	1				# ******	in the second
Clarksdale	2e	139	43	56	78	5.2	8.4
257B2:	1	[1	i	1	et company	a parameter .
Clarksdale	2e	132	40	54	74	5.1	8.2
259C2:		1	1		1	İ	i
Assumption	3e	120	37	52	72	4.7	7.8
2688:	1	Paris Paris	under the second	1	AND TOTAL PROPERTY.	-	4
Mt. Carroll	2e	136	43	56	83	5.4	8.9
274Aı			F	•	[-		•
Seaton	1	118	35	49	69	4.8	8.0
274B;					<u> </u>	1	
Seaton	2e	117	35	49	68	4.8	7.8
274C2:	Library Control of the Control of th			100		1	1
Seaton	3e	110	33	46	64	4.5	7.4
274D3:	1	1	1	1	1	1	1
Seaton	4e	97	29	41	56	4.0	6.4
278A:	Times of the control	-	1	wasself	***		
Stronghurst	2w	138	42	55	76	5.3	9.3
2798:		1			1		
Rozetta	2e	130	40	53	72	5.1	8.6
279C2:	i I	1	1	i 1	1	1	1
Rozetta	3e	123	38	51	69	4.9	8.2
	1	•					1

Table 6.--Land Capability and Yields per Acre of Crops and Pasture---Continued

	1	1		<u> </u>			1
Map symbol and soil name	Land capability	Corn	Soybeans	Winter wheat	Oats	Orchardgrass-	Bromegrass- alfalfs
		Bu	Bu	Bu	Bu	Tons	AUM*
280D2 t				1			
Fayette	4e	116	35 48 66		66	4.7	7.B
379B:			decomp				· Webber
Dakota	2e	105	35	[50]	65	1 4.5	7.5
386B:			İ	į į		İ	
Downs	2e	147	43	58	82	5.5	9.2
417G:			Addition				
Derinda	7 e		1		time time seen		
440B:						j	
Jasper	2e	125	44	50	AMP AND ONLY		
440C2:			i	j j		i .	
Jasper	3e	115	40	46	deal state how		
470C2:			1			as assessment	
Keller	Зe	86	30	40	54	3.6	6.0
516:				i		İ	
Faxon	3w	112	37	40	69		=+-
605E3:			*			49	
Ursa	6e	galan sampa	1		same maje gijet	2.0	3.4
647A:			Ī				
Lawler	2s	115	39	44	61		
660C3:			1			-	
Coatsburg	4 e	66	21	23	36	2.6	4,3
785C:			Sangle Control of the			Ban Bandan	
Lacrescent	4 e	and and mal-	<u></u>			**-	
785G:							
Lacrescent	7 e				have their milet		
802B, 802F:			and the same of th			4000	
Orthents.			1	1		1	
864:			i	i			
Pits.			[5				
874F			ļ		Will day the		
Dickinson	бe		1			1	
Hamburg	7 e					i hadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
915D2		79	25	32	46	3.1	5,2
Elco	3e		1				-
Ursa	4 e					Para Para Para Para Para Para Para Para	
936F	6e	*** 			med describing	2.9	4.9
Fayette-Hickory				1			
936G	78	was loop upon.			400 400 100.		
Fayette-Hickory				i			
				de series de la constante de l		Mayori A	

Table 6.--Land Capability and Yields per Acre of Crops and Pasture---Continued

Map symbol and soil name	Land capability	Corn	Soybeans	 Winter wheat	Oats	 Orchardgrass- alfalfa hay	Bromegrass- alfalfa
I		Bu	Bu	Bu	Bu	Tons	AUM*
937F Seaton-Hickory	6e		top odd on	Manager seconds distributed and de-		recipione sandjus	2.8
937G	7e	nour days with	and and gife		प्रमात स्थाप ग्रहर		Later Alan
971D3	бe	, mare state 4440	प्रका त्यक् आंच			1.8	3.0
1070: Beaucoup	5w	mys mad min	व्यक्त करें				quer mad stille
3070: Beaucoup	3w	117	39		68		Nages have Mill
3073:		131	41	54	72	5.0	8,2
3107:		a de la companya de l					
Sawmill	3w 	132 	42 	49	68 		
Tice	3w	139	42 	55	7 6	4.1	6.9
Haymond	2w	126	41	54	69	4.8	8.0 [
Wakeland	2w	122	41	51	67	4.7	7.8
3334: Birds	3w	110	38	47	65		
3415: Orion	 3w 	 80 	26 	47 	 58) Ann	peri man sahi
3428: Coffeen] 2w	137	42	36	50 50	5.2	8.7
3451: Lawson	3w	145	39	56	77	5.1	8.6
3452: Riley	3w	100	37	50	68	4.2	7.0
3789: Volney	45	50	17	20	30		3.5
7349B: Zumbro]] 3s	85	28	4 37	53	3.5	6.0
7430: Raddle	1	149	45	59	83	5.2	8.8
8070: Beaucoup	1 1 2w	138	46	55	75		Parameter and the same same
8071: Darwin	3w	99	35	47	63		
8077: Huntsville	2w	152	48	64	86	4.1	6.0

Table 6.--Land Capability and Yields per Acre of Crops and Pasture--Continued

Map symbol and soil name	Land capability	Corn	Soybeans	Winter wheat	Oats	Orchardgrass- alfalfa hay	Bromegrass- alfalfa
[Bu	Bu	Bu	Bu	Tons	*MUA
 3092]]	
Sarpy	4в	71	26	34	47	3.0	5.0
 		i I	 	; 		! [
Sawmill	2w	147	47	54	76	i i	
; ;162:]				
Gorham	2w	141	46	56	77	i i	
1284:			l I				
Tice	2w	153	47	61	84	5.7	9.5
 304 :	i		[
Landes	2w	99	34	45	62	3.7	6.2
404:	ļ		ţ				
Titus	3w	125	42	52	68		
405:			Ì				
Zook	2w	92	35	42	65		
415:	,]			;			
Orion	2w	135	43	52	72	4.7	7.8
451:	İ		İ	1		1	
Lawson	3w	161	48 	62	86	5.7	9.5
452:							
Riley	2w	122	41	55 (75	4.7	7.8
682:	ļ		ĺ				
Medway	2w	132	42	53	72	5.3	8.8

^{*} Animal unit month: The amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

Hancock County, Illinois 215

Table 7. -- Woodland Management and Productivity

(Only the soils suitable for production of commercial trees are listed)

Man annih al and					1			1	1	1
	Ordi-		Equip-			=1	Common trees	10:4-	 	
soil name		Erosion		Seedling	•	Plant		index		Suggested tree: to plant
	shupor	hazard	limita- tion	mortal- ity	throw hazard	competi-		Index	1	co pranc
		! 	1	1					1	
5C2 r	İ		ĺ	j	İ			İ	j	Ì
Fishhook	4C	Slight	Slight	Slight	Moderate	Moderate	White oak	1	57	Green ash,
			1		l	1	Northern red cak		57	baldcypress,
			ļ	!	!		Green ash	,		hickory, pin
	 	 	{ 	<u> </u>	 	 	Bur oak	 	 	cak, eastern redcedar.
7C3:	İ	j I	<u> </u>	1	1	 		 	[! !
Atlas	4C	 Slight	Slight	Moderate	Moderate	Slight	White oak	70	57	Green ash,
	1	ì	i	i	i	į	Bur oak	70	57	baldcypress,
	i	i	į .	İ	ĺ		Northern red oak	70	57	hickory, pin
	İ	1	İ	[[!] 	Green ash	 		oak, eastern redcedar.
		į	į	į	į			İ	į	į
8D2: Hickory	 5a	 Slight	 Slight	 Slight	 Slight	Moderate	 White cak	 85	 72	 White oak,
HICKOLY	1 34	SIIGHT			l		Northern red oak		72	northern red
	i	1		1		i	Black oak			oak, pecan,
	i	1	i	ĺ	İ	i	Tuliptree	95	100	black walnut,
	i	i	ì	i	i	i	Green ash			cherrybark
	i	į	İ	İ	İ		Bitternut hickory			oak, green
	ĺ		ĺ		1	1	I		1	ash,
	1		 	 	1	[]			 	baldcypress.
8F :	Ì				į		lyst dan onle	 85	72	White oak,
Hickory	- 5R	Moderate	Moderate	Slight	Slight	Moderate	White oak	1	100	northern red
	!	l	1		1	!	Tuliptree Northern red oak		72	oak, pecan,
	!		1		1		Black oak			black walnut,
			1	! 	} !	l l	Bitternut hickory	:		cherrybark
	I I	1	1	ŀ	1	1	Green ash	:	i	oak, green
	i i	1	1	i	i	i		ì	i	ash,
			į	ļ	į	İ	İ	į	į	baldcypress.
8G:			ŀ							
Hickory	- 5R	Severe	Severe	Slight	Slight	Moderate	White oak		72 100	Black walnut,
	!	!		!	1	!	Tuliptree	•	100	eastern white
	!	!		1	!	!	Northern red oak	•	72	pine, red pine, sugar
	1	1		1	1		Bitternut hickory	1		maple,
	t	!	1	1	1	}	Green ash			tuliptree,
	1	!	ļ	<u> </u>		į		į		white oak.
17A:	[l							
Keomah	- 3A	Slight	Slight	Slight	Slight	Moderate	White oak	:	1	White oak,
	1		!				Northern red oak	70	57	northern red
	ļ	1	1	1			1	1	1	oak, pecan,
	1		1	1			 	1	-	black walnut, cherrybark
	1	1			1			İ	1	oak, green
	<u> </u>	1		1	1			i	1	ash,
						i.				

Table 7.--Woodland Management and Productivity--Continued

	1	Management concerns				Potential prod				
	Ordi- nation	 Erosion	Equip-	Seedling	Wind-	Plant	Common trees	 Site	 Volume*	 Suggested trees
	symbol 	hazard	limita- tion	mortal-	hazard	competi-	- 	index	 	to plant
17B:	 3A	 Slight	 Slight	 Slight	 Slight		 White oak	 65	43	 White oak,
Keomah	3A 						Northern red oak	1	57	northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
17B2: Keomah	3A	Slight	 Slight 	 Slight 	slight 	 Moderate 	 White oak Northern red oak 	2	43 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
61A: Atterberry	4A 4A 	Slight	 slight 	 slight 	 Slight 	 Moderate 	White oak Northern red oak Green ash	70 	57 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash,
61B2: Atterberry	4A	Slight	 slight 	 Slight 	Slight	 Moderate 	White oak Northern red oak Green ash Bur oak	70	57 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
119C2: Elco	4A	Slight	 Slight 	 Slight 	Slight		 White oak Black walnut Northern red oak 		57 	Swamp white oak, bur oak, baldcypress, green ash, pin oak.
134B: Camden	7A	Slight	Slight 	 Slight 	 Slight 	į	White oak	76 80 95	72 72 86 100 72	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.

Table 7.--Woodland Management and Productivity--Continued

		l	Manag	ement con	cerns		Potential produ	ictivi	ty	
	Ordi-		Equip-							
soil name	,	Erosion	ment	Seedling	•	Plant				Suggested trees
	symbol	hazard	limita-	mortal-	throw	competi-		index	!	to plant
		<u> </u>	tion	ity	hazard	tion				
34C2:	1	 	!		 			i I	 	1
Camden	7A	Slight	 Slight	 Slight	 Slight	Severe	White oak	85	72	 White oak,
Cumden	i '~	l	1	larrano	l	1	Green ash	76	72	northern red
	! 	i	1		:		Sweetgum		86	oak, pecan,
	í I	! !	1	1	<u> </u>	1	Tuliptree	95	100	black walnut,
	 	! !	1	1	! 		Northern red cak	L .	100 72	cherrybark
	t •	:	1	!	I I		HOLCHELM TEG CARSON	1 03	'-	oak, green
	! !	1	1	1	! !			1 	i	ash,
	 	1			 			i	! 	baldcypress.
	i	i	İ			1		Ì	i	
57A:	İ	Ì	İ	ĺ		ļ		!	1	1
Clarksdale	4A	Slight	Slight	Slight	Slight	Moderate	White oak		57	White oak,
				1			Tuliptree	Ī.	86	northern red
	!				1		Northern red oak	•	57	oak, pecan,
	ļ	ļ	1	1			Black walnut			black walnut,
	ļ.	ļ.	!	!	!	!			ļ.	cherrybark
	ļ	!	1	!	1			ļ	ļ.	oak, green
	!			!	!			ŀ	1	ash,
			1	ŀ	ļ		<u> </u>]	baldcypress.
257B:	i				i			<u> </u>		Ì
Clarksdale	4A	Slight	Slight	Slight	Slight	Moderate	White oak		57	White oak,
			1	1		1	Tuliptree	*	86	northern red
				1			Northern red oak	•	57	oak, pecan,
			1	1	!		Black walnut			black walnut,
		ļ	1	1	ļ	!	!	!	1	cherrybark
		!	ļ		ļ	ļ		!	!	oak, green
	!		1				<u> </u>	1		ash,
	 	1	ļ i		i 1	!	 	1 		baldcypress.
257B2:	i		i	i		i	İ	į	i	i
Clarksdale	4A	Slight	Slight	Slight	Slight	Moderate	White oak	80	57	White oak,
			1	1		1	Tuliptree	90	86	northern red
	ĺ		1	1	1	1	Northern red oak	80	57	oak, pecan,
			1	1		1	Black walnut			black walnut,
			1	ļ	1	1	1	!	!	cherrybark
			!	ļ		!		!		oak, green
	1	!	!	!		ļ	!	!		ash,
	1	1			1	1	[[1	1	baldcypress.
268B:			i	i	i	į	İ		İ	
Mt. Carroll	6A	Slight	Slight	Slight	Slight	Moderate	White oak		57	Swamp white
		!		ļ		ļ	Tuliptree	:	•	oak, bur oak,
]	!	ļ		Northern red oak		57	baldcypress,
	ļ			!	!		Black walnut			green ash, pi
	1		1	1					1	oak.
274A:		İ	i		İ			1	i	i
Seaton	6A	Slight	Slight	Slight	Slight	Severe	White oak	,	72	White oak,
	1					1	Tuliptree		86	northern red
		1	!			1	Northern red oak		57	oak, pecan,
	ļ				!	ļ	Black walnut		!	black walnut,
	ļ		1	[ļ	1		ļ	!	cherrybark
	!		1	1	ļ	1		!		oak, green
	1		1	1	i		1	Ţ	ļ	ash, baldcypress.
						1	1			

Table 7.--Woodland Management and Productivity--Continued

	1	ļ	-	ement con	cerns		Potential prod	uctivi	ty	ļ
Map symbol and soil name		 Erosion hazard		 Seedling mortal- ity	 Wind- throw hazard	Plant competi- tion	 Common trees 	 Site index		 Suggested trees to plant
274B: Seaton	 6A 	 slight 	 slight 	 Slight 	 slight 	 Severe 	 White oak	90	72 86 57 	 White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
274C2: Seaton	 6A 	 Slight 	 Slight 	 	 slight 	 Moderate 	 White oak	90	 72 86 57 	 White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
274D3: Seaton	 6A 	 Slight 	Slight 	 Slight 	 Slight 	 Moderate - - - - -	 White oak	90	72 86 57 	White oak, northern red cak, pecan, black walnut, cherrybark cak, green ash, baldcypress.
278A: Stronghurst	 4A 	Slight	 Slight 	 Slight 	slight	slight 		70	 57 57 	
279B: Rozetta	4A	Slight	 slight 	Slight	Slight		White oak	:	 57 86 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
279C2: Rozetta	4A	Slight	 slight 	 slight 	Slight		White oak Tuliptree Northern red oak Black walnut	90	57 86 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.

Table 7.--Woodland Management and Productivity--Continued

			Manage	ement con	cerns		Potential produ	ctivi	ty	l
	Ordi-		Equip-	!		[!	ļ
soil name	:	Erosion	ment	Seedling	!	Plant		Site	Volume*	Suggested trees
	symbol	hazard	limita-	mortal-	throw	competi-		index		to plant
			tion	ity	hazard	tion			l	
			1	l		f			1	1
280D2:	[ļ.	ļ		1				1
Fayette	4A	Slight	Slight	Slight	Slight	Moderate	White oak	80	57	White oak,
				l			Tuliptree	90	86	northern red
		l	1	l			Northern red oak		57	oak, pecan,
	 	 	 	 			Black walnut	 	 	black walnut, cherrybark cak, green ash, baldcypress.
386B:		 	 	 	 	1		[[]
Downs	4A	Slight	Slight	Slight	Slight	Moderate	White oak		57	White oak,
	!	!	ļ	!		!	Tuliptree	•	86	northern red
	!	!	ļ	ļ	Į.		Northern red oak	•	57	oak, pecan,
	ļ.	ļ.		ļ	ļ		Black walnut			black walnut,
	 	 	 	 	 			 	 	cherrybark cak, green ash, baldcypress.
417G:	i i	i	Ì	<u> </u>	l I]]	[i	l I	1
Derinda	4R	Severe	Severe	Slight	Slight	Severe	White oak	70	57	White oak,
		1	1				Northern red oak		57	northern red
	i	1	i	i	! 		Green ash			oak, pecan,
	<u> </u>	1	1		1 1		Bur oak	•	i	black walnut,
	!	i i	-	1	l I	1	But Cake			cherrybark
	 	1	1	1	i	1	 	!		
	!	!	!	1	!	1	1	ļ	!	oak, green
		!	!		ļ	!		1	!	ash,
			1	1		1			!	baldcypress.
C0572	1		1	1] 1	1	 -	!	!	I I
605E3:	370		1 2		 61	 Elimbe	 White oak	 70	57	Green ash,
Ursa	4R	Moderate	Moderate	Moderate	Slight	Slight	!		•	1
	!		1	!	1	!	Northern red oak		57	baldcypress,
	1	1	!	!		!	Black oak	:	57	hickory, pin
	!	1	ļ		[ļ	Green ash			oak, eastern
	!	1	I			!	I [l	!	redcedar.
7054	!	1	1	1		-	1	ī	I I	1
785G:	1 20	Severe	Severe		1011-64		 White oak	55	43	Green ash,
Lacrescent	3R	Severe	Severe	Slight	Slight	Moderate	Northern red oak	:	43	eastern
	1	1	1	1	l I	1	American basswood		57	redcedar,
	1	1	-		 	1	American basswood	02	1 3/	black locust.
	1] 	İ] 	! 		! 	i	1	Diden iocube:
Hamburg.	į	 		i 1	i I	i i	1]	Í 	
874F:	į	İ	İ	İ	İ	İ	İ]
Dickinson.	!	!	ļ		!	!	!	!	1	1
				10	lent.	[[[]]]]	lest i de la cala	1 45		 Book ant-
Hamburg	2R	Severe	Severe	Severe	Slight	Slight	White oak		29	Bur oak,
	1		1	1	1	1	Black oak	•	!	eastern
		ļ	1	Į.	1	1				redcedar,
	1	1		1			Eastern redcedar			white oak.
	1	1			I I		rost oak			
915D2:		1		1	1	1)]	1		
Elco	1 42	 Slight	 Slight	 Slight	Slight	Moderate	 White oak	80	57	 Swamp white
F1C0	4A	larrdur	lorrdur	larrdur	larrdur	Iwogataca	Black walnut			oak, bur oak,
	1	1	 	1	1	I	Northern red oak		1	baldcypress,
	1	1	1	1	1	1			1	1
	1	1	ļ.	ļ.	Į.	!	!	Į.	l	green ash, pi

Table 7,--Woodland Management and Productivity--Continued

				ement con-	cerns	1	Potential produ	ICEIVI	ty '	1
Map symbol and soil name		Erosion hazard	Equip- ment limita- tion	 Seedling mortal- ity	Wind- throw hazard	Plant competi- tion	Common trees	Site index	1	Suggested trees
915D2: Ursa	 4A 	 slight 	 Slight 	 Slight 	 Slight 	 Slight 	Black oak Green ash Northern red oak White oak	70	 57 57 57	Green ash, baldcypress, hickory, pin oak, eastern redcedar.
936F: Fayette	 4R 	 Moderate 	 Moderate 	 Slight 	 slight 	 Moderate 	White oak	90	 57 86 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
Hickory	5	 Moderate 	 Moderate 	 Slight 	 Slight 	 Moderate 	Bitternut hickory Black oak Green ash Northern red oak Tuliptree White oak	 85 95	 72 100 72	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
936G: Fayette	4R 4R 	Severe	Severe	 Slight 	 Slight 	 Moderate 	White oak	90 80	57 86 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
Hickory	5R 	 Severe 	 Severe 	 Slight 	 Slight 	Moderate 	 Bitternut hickory Black oak	 85 95	 72 100 72	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
937F: Seaton	6R	 Moderate 	 Moderate 	 Moderate 	 Slight 	 Moderate 	White oak	90	72 86 57 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
Hickory	5R	 Moderate 		Slight	Slight	Moderate	Bitternut hickory Black oak Green ash Northern red oak Tuliptree White oak	 85 95	 72 100 72	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.

Table 7.--Woodland Management and Productivity--Continued

	!			ement cond	erns		Potential produ	ictivi	У	
Map symbol and	Ordi-		Equip-	1			_			
soil name	!	Erosion	ment	Seedling		Plant			Volume*	Suggested trees
	symbol	hazard	limita-	mortal-	throw	competi-		index		to plant
			tion	ity	hazard	tion				L
			[1
937G1]
Seaton	6R	Severe	Severe	Severe	Slight	Moderate	White oak	90	72	White oak,
			1	1			Tuliptree	90	86	northern red
	l		1	1	·		Northern red oak	80	57	oak, pecan,
			1	1			Black walnut			black walnut,
		1								cherrybark
			1		[[oak, green
		}	[1						ash,
	1			1	1				ŀ	baldcypress.
				1						
Hickory	5R	Severe	Severe	Slight	Slight	Moderate	Bitternut hickory			White oak,
			1				Black oak			northern red
					1		Green ash			oak, pecan,
			1				Northern red oak	85	72	black walnut,
				1			Tuliptree	95	100	cherrybark
	}			1		ĺ	White oak	85	72	oak, green
]	1			ļ		1	1		ash,
		1			İ		1			baldcypress.
		1			1			l	1	
971D3:								1		
Fishhook	4C	Slight	Slight	Slight	Moderate	Moderate	White oak	70	57	Green ash,
					1		Northern red oak	70	57	baldcypress,
			l		I	l	Green ash			hickory, pin
	[1	i .	I	1	Bur oak			oak, eastern
	!			1	!		l	[]	redcedar.
	ļ]		ļ	!		!			
Atlas	4C	Slight	Slight	Moderate	Moderate	Slight	Bur oak		57	Green ash,
	!	!	Į.]	ļ	ļ	Green ash	:		baldcypress,
	!]	ļ	ļ	!	Į	Northern red oak	:	57	hickory, pin
	1			1	1	į.	White oak	70	57	oak, eastern
	!	1		1]	1		1		redcedar.
1070:	1	1	1	1	l 1	l 1	1 !	I I	1	
Beaucoup	5w	Slight	Severe	Moderate	Moderate	Severe	Pin oak	90	72	Swamp white
D322552	1 2		1	1	1	I	Eastern cottonwood		129	oak, bur oak,
	i	[ì	ì	1		Sweetgum			baldcypress,
	1	i	1	i	i	i	American sycamore	:		green ash, pi
	i	i	i	i	i	1	Cherrybark oak		i	oak.
	i	ì	í	i	İ	i		í	ì	i
3070:	İ	i	i	į	ĺ	Í	į	i	İ	i
Beaucoup	5W	Slight	Severe	Moderate	Moderate	Severe	Pin oak	90	72	Swamp white
	İ	İ	i	i	İ	i	Eastern cottonwood	100	129	oak, bur oak,
	i	İ	i	İ	ì	i	Sweetgum			baldcypress,
	i	İ	i	į	İ	İ	American sycamore		j	green ash, pi
	i	İ	i	i	i	i	Cherrybark oak		i	oak.
	j _	j	İ			Ì	Ī		İ	į
3073:	1		1		[1	1	
Ross	5A	Slight	Slight	Slight	Slight	Moderate	Northern red oak	86	72	White oak,
	1			1			Tuliptree	96	100	northern red
		1		1	1		Sugar maple	85	57	oak, pecan,
	1			1		1	White ash			black walnut,
		1					Black walnut	1		cherrybark
	1	1					Black cherry			oak, green
	1	1	1				White oak			ash,
					1	1	1	1	1	baldcypress.

Table 7.--Woodland Management and Productivity--Continued

		l	Manage	ement con	cerns		Potential prod	uctivi	ty	
Map symbol and soil name		Erosion hazard	Equip- ment limita- tion	 Seedling mortal- ity	Wind- throw hazard	Plant competi- tion	Common trees	 Site index	•	 Suggested trees to plant
3107: Sawmill	 5w 	 slight 			 Moderate		Pin oak Sweetgum American sycamore Eastern cottonwood	 	72 	 Swamp white cak, bur cak, baldcypress, green ash, pin
3284: Tice	 	 Slight 	 Slight 	 Slight 	 slight 	Severe 	Cherrybark oak	96 86 90	72 100 86 129 	oak. White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash,
3331; Haymond	 8a 	 Slight 	 slight 	 slight 	 sli ght 	 Moderate 	 - White cak	100	 72 114 	baldcypress. White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash,
3333: Wakeland	 5a 	 slight 	 Slight 	. slight 	 slight 	 Moderate 	 	90	 72 86 100 129 	baldcypress.
3334: Birds	 5w 	 slight 	 Severe 	 Moderate 	 Moderate 	 Severe 	 Pin oak Eastern cottonwood Sweetgum American sycamore Cherrybark oak	100	72 129 	 Swamp white oak, bur oak, baldcypress, green ash, pir oak.
3415: Orion	 2W 1	 Slight 	 Moderate 	 slight 	 Slight 	 Severe 	 Silver maple		29 	 White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash,
3428: Coffeen	 6W 	 Slight 	 Moderate 	 - Slight - - -	 Slight 	 Severe	 	100	 86 72	baldcypress. Swamp white oak, bur cak, baldcypress, green ash, pir oak.

Table 7,--Woodland Management and Productivity--Continued

Non number and	 	ļ		ement con	cerns		Potential produ	uctivi	t y	
Map symbol and soil name	:	Erosion hazard	Equip- ment limita- tion	 Seedling mortal- ity	 Wind- throw hazard	 Plant competi- tion	I	 Site index 	:	 Suggested trees to plant
3451: Lawson	 2w 	Slight 	 Moderate 	Slight - -	 Slight - - -	 Severe 	Silver maple Red maple White ash	i	29 	
3789: Volney	3A	 Slight 	 Slight 	 Slight 	 Slight 	 Moderate 	 White oak Northern red oak		 43 43 	 Green ash, eastern redcedar, black locust.
8070: Beaucoup	5w 	 Slight 	 Severe 	 Moderate 	 Móderate 	 	Pin oak Eastern cottonwood American sycamore Sweetgum Cherrybark oak	100	72 129 	 Swamp white oak, bur oak, baldcypress, green ash, pin oak.
8071: Darwin	4W 	 Slight 	 Severe 	Severe	 Moderate 		Pin oak	 	57 	Swamp white cak, bur oak, baldcypress, green ash, pin oak.
8077: Huntsville	7 A	 Slight 	 Slight 	 Slight 	 Slight 	 Moderate 	Tuliptree	110 	100 157 	White oak, northern red oak, pecan, black walnut, cherrybark oak, green ash, baldcypress.
8092: Sarpy	 8s 	 Slight 	 Slight 	 Severe 	 Slight 	 Slight 	 Eastern cottonwood 	 95 	 114 	 Swamp white oak, bur oak, baldcypress, green ash, pin oak.
8107: Sawmill	 SW 	 Slight 	 Moderate 	 Moderate 	 Moderate 	 	 Pin oak Sweetgum American sycamore Eastern cottonwood Cherrybark oak	 	 72 	 - Swamp white oak, bur oak, baldcypress, green ash, pin oak.
8162: Gorham	5w 5w 	 Slight 	 Severe 	 Moderate 	 Moderate 	 Severe 	Pin oak Eastern cottonwood Sweetgum American sycamore Cherrybark oak	100 	72 129 	 Swamp white oak, bur oak, baldcypress, green ash, pin

Table 7.--Woodland Management and Productivity--Continued

			Manag	ement con	cerns		Potential produ	ctivit	:у	
Map symbol and	Ordi-		Equip-			4				
soil name		Erosion	1	Seedling	Wind-	Plant	Common trees			Suggested tree
	symbol	hazard	,	mortal-	throw	competi-	1	index		to plant
			tion	ity	hazard	tion	l			1
8284:			! !) 		! 				i
Tice	5 A	Slight	Slight	Slight	Slight	Severe	Pin oak	96	72	White oak,
			i		-		Sweetgum	86	100	northern red
			ĺ			- Proposed	Tuliptree	90	86	oak, pecan,
			1			T. San San San San San San San San San San	Virginia pine	90	129	black walnut,
						1	Eastern cottonwood			cherrybark
			1	ţ			White ash			oak, green
			1			ļ 1			 	ash, baldcypress.
			1	i I	 	1	 		 	baldcypress.
304:			1	4			7 4		Ì	1
Landes	7A	Slight	Slight	Slight	Slight	Severe	Tuliptree	95	100	White oak,
			1				Eastern cottonwood		143	northern red
							Green ash			oak, pecan,
			1	[į	Sweetgum			black walnut,
			1	[!	American sycamore			cherrybark oak, green
			1	1		1	1		! !	ash,
			1	# · · · · · · · · · · · · · · · · · · ·		4	4			baldcypress.
				*		-	7			
B404:										15
Titus	9 W	Slight	Severe	Severe	Moderate	Severe	Eastern cottonwood Silver maple		129 	Swamp white oak,
			1	!		 	White ash			baldcypress,
		 	i 	i 1	! 	!]	1		1	green ash, pir
			1	1			1			oak.
			Ì	- Anna Anna Anna Anna Anna Anna Anna Ann			!			
8415:						l			 29	1101
Orion	2W	Slight	Moderate	Slight	Slight	Severe	Silver maple		29	White oak, northern red
	ł]]	! !	1	! 	White ash	:		oak, pecan,
		 	Į.	!) 	1			i	black walnut,
			1	Ì	1	Ì	İ		ĺ	cherrybark
			1		-					oak, green
			1			1				ash,
				equation at						baldcypress.
8451:	l l		1	<u> </u>	 	[[I	
Lawson	2A	Slight	Slight	Slight	Slight	Severe	Silver maple	70	29	White oak,
		1		1		1	Red maple			northern red
	ļ				4		White ash			oak, pecan,
					4	1	4	1		black walnut,
				1	*	1		{] 	cherrybark oak, green
	F	1	1	1 1	1	i i	1	ē E	l I	ash,
	 	[1	į į	i 		• 1	i		baldcypress.
	ĺ	•	İ	İ	İ	i			İ	
8682:			1014-11	lest-tr	1012-11	10	Maushaum v-3	86	72	White orb
Medway	5A	Slight	Slight	Slight	Slight	Severe	Northern red oak Tuliptree	•	100	White oak, northern red
		I I	1	1	BB 800	1	Sugar maple	•		oak, pecan,
	l	-	-	i	e company	i	White ash			black walnut,
	ì	Ì	i	i	İ	i	Black walnut	•		cherrybark
	i	į	İ	İ	į]	Black cherry			oak, green
	1	1	}	1	1		White oak			ash,
										baldcypress.

^{*} Volume is the yield in cubic feet per acre per year calculated at the age of culmination of mean annual increment for fully stocked natural stands.

Table 8.--Windbreaks and Environmental Plantings

(Absence of an entry indicates that trees generally do not grow to the given height)

Map symbol		Trees having predict	l	l	
and soil name	<8	8-15	16-25	26-35	>35
6C2:				!	Ī
Fishhook		1	 	1.00	
1		American plum, blackhaw,	Eastern redcedar, hackberry,	Norway spruce, baldcypress,	Eastern
İ		nannyberry,	northern	eastern white	cottonwood,
		prairie	whitecedar,		imperial Carolina
,		crabapple,	shadbush,	pine, green ash, northern red oak,	poplar, pin cak.
		roughleaf	tamarack,	tuliptree.	<u> </u>
		dogwood.	witchhazel.	cullptree.	
			!	į	j
7C3: Atlas		Washington	 Baldcypress,	Norman annua	l Baatana
		hawthorn, black	eastern redcedar,	Norway spruce,	Eastern
i		hawthorn,	green ash,		cottonwood,
I I		hazelnut,	northern	pine, pin oak.	imperial Carolina
ľ		nannyberry,	whitecedar,	l i	poplar.
		prairie	tamarack.	 	
ł		crabapple,	Lamarack.	1	
i		shadbush.	 	! !	
i			İ	İ	
BD2, 8F, 8G:		 		1	<u> </u>
Hickory		American plum,	Eastern redcedar,	Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
l l		hazelnut, prairie		green ash,	eastern white
		crabapple,	whitecedar,	hackberry,	pine, imperial
		roughleaf	shadbush,	tuliptree.	Carolina poplar,
0.00		dogwood.	tamarack,	1	pin oak.
17A, 17B, 17B2:				İ	
Keomah		American plum,	Eastern redcedar,	Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
		hazelnut, prairie	northern	green ash,	eastern white
1		crabapple,	whitecedar,	hackberry,	pine, imperial
1		roughleaf	shadbush,	tuliptree,	Carolina poplar,
		dogwood.	tamarack.	1	pin oak.
36B, 36B2:		l I	[ŀ	
Tama		American plum,	 Eastern redcedar,	 Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
		hazelnut, prairie		green ash,	eastern white
		crabapple,	whitecedar,	hackberry,	pine, imperial
İ		roughleaf	shadbush,	tuliptree.	Carolina poplar,
į.		dogwood.	tamarack.	j	pin oak.
37A, 37B:			[1	
Worthen		American plum,	 Pastaum madaadau	l Washington	
nor chem		black hawthorn,	Eastern redcedar,		Eastern
		hazelnut, prairie	nannyberry, northern	baldcypress,	cottonwood,
			:	green ash,	castern white
		crabapple,	whitecedar,	hackberry,	pine, imperial
		roughleaf dogwood.	shadbush, tamarack.	tuliptree.	Carolina poplar, pin oak.
i			į	i	
11A, 41B2:				!	
Muscatine			Washington	Norway spruce,	Eastern
		prairie	hawthorn, eastern		cottonwood,
		crabapple, rusty	redcedar,	green ash,	eastern white
		blackhaw,	nannyberry,	hackberry,	pine, imperial
		shadbush.	northern red oak,	tuliptree.	Carolina poplar,
		1	northern	1	1 - 4 1-
		!	Hortnern	I .	pin oak.
1			whitecedar,]	pin dak.

Table 8. -- Windbreaks and Environmental Plantings -- Continued

Map symbol					l
and soil name	<8	8-15	16-25	26-35	>35
43A, 43B, 43B2:		***			
Ipava		American plum,	Washington	Norway spruce,	Eastern
-2		prairie	hawthorn, eastern	baldcypress,	cottonwood,
i		crabapple, rusty	redcedar,	green ash,	eastern white
i		blackhaw,	nannyberry,	hackberry,	pine, imperial
į		shadbush.	northern red oak,	tuliptree.	Carolina poplar,
İ]	northern		pin oak.
İ			whitecedar,		
\$8000 46			tamarack.		!
46A:					
Herrick	-		Washington	Norway spruce,	Eastern
		prairie	hawthorn, eastern		cottonwood,
ļ		crabapple, rusty	redcedar,	green ash,	eastern white
!		blackhaw,	nannyberry,	hackberry,	pine, imperial Carolina poplar,
		shadbush.	northern red cak,	tuliptree.	pin oak.
and the second s			whitecedar,	*	prn oak.
			tamarack.		1
					1
50:		American plum,	Eastern redcedar,	 Norway spruce,	 Eastern
***********		blackhaw,	hackberry,	baldcypress,	cottonwood,
		nannyberry,	northern	eastern white	imperial Carolin
1		prairie	whitecedar,	pine, green ash,	poplar, pin oak.
		crabapple,	shadbush,	northern red oak,	
i		roughleaf	tamarack,	tuliptree.	
i		dogwood.	witchhazel.	[!
61A, 61B2:				 	
Atterberry		American plum,	Washington	Norway spruce,	Eastern
		prairie	hawthorn, eastern	baldcypress,	cottonwood,
		crabapple, rusty	redcedar,	green ash,	eastern white
· ·		blackhaw,	nannyberry,	hackberry,	pine, imperial
		shadbush.	northern red oak,	tuliptree.	Carolina poplar,
			northern		pin oak.
			whitecedar, tamarack.	i I	1
1		İ		-	
68:		***************************************	 Eastern redcedar,	Norway spruce,	Eastern
Sable		American plum, blackhaw,	hackberry,	baldcypress,	cottonwood.
1		nannyberry,	northern	eastern white	imperial Carolin
		prairie	whitecedar,	pine, green ash,	poplar, pin oak.
i		crabapple,	shadbush,	northern red oak,	i
		roughleaf	tamarack,	tuliptree.	
4		dogwood.	witchhazel.	- FREEDOM -	1
14%.					***
112: Cowden	blade blader martin	American plum,	Eastern redcedar,	Norway spruce,	Eastern
		blackhaw,	hackberry,	baldcypress,	cottonwood,
i		nannyberry,	northern	eastern white	imperial Carolin
i		prairie	whitecedar,	pine, green ash,	poplar, pin oak.
1		crabapple,	shadbush,	northern red oak,	
1		roughleaf	tamarack,	tuliptree.	
		dogwood.	witchhazel.	Market Vivine	-
119C2:					İ
E1co		American plum,	Eastern redcedar,	Norway spruce,	Eastern
İ		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
İ		hazelnut, prairie		green ash,	eastern white
1		crabapple,	whitecedar,	hackberry,	pine, imperial
and the same of th		roughleaf	shadbush,	tuliptree.	Carolina poplar,
1		dogwood.	tamarack.	1	pin oak.

Table 8.--Windbreaks and Environmental Plantings--Continued

Map symbol		Trees having predicte	l	leight, in leet, or	
and soil name	<8	8-15	16-25	26-35	>35
1240 12402					!
134B, 134C2: Camden		American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	nannyberry,	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	 Castern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
138:					! !
Shiloh		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	Eastern cottonwood, imperial Carolin poplar, pin oak.
250D2:					
Velma		American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	Eastern redcedar, nannyberry, northern whitecedar, shadbush, tamarack.	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
257A, 257B, 257B2:		į	 		
Clarksdale		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
259C2:			!		
Assumption		American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	nannyberry,	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
Mt. Carroll		American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	Eastern redcedar, nannyberry, northern whitecedar, shadbush, tamarack.	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	 Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
274A, 274B,					!
274C2, 274D3: Seaton		American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	Eastern redcedar, nannyberry, northern whitecedar, shadbush, tamarack.	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	 Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.

Table 8.--Windbreaks and Environmental Plantings--Continued

	Tı	rees having predicte	ed 20-year average h	neight, in feet, o	F
Map symbol and soil name	<8	8-15	16-25	26-35	>35
278A:					
Stronghurst		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
279B, 279C2:					
Rozetta		American plum, black hawthorn, hazelnut, prairie crahapple, roughleaf dogwood.	nannyberry,	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
280D2:					
Fayette		American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	nannyberry,	Norway spruce, baldcypress, green ash, hackberry, tuliptree.	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
379B:					
Dakota		Alternateleaf dogwood, eastern redcedar, hazelnut, nannyberry, northern whitecedar, prairie crabapple, shadbush.	Eastern white pine, green ash.		
386B:		American plum,	Eastern redcedar,	 Norway spruce,	Eastern
Journal		black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	nannyberry, northern whitecedar, shadbush, tamarack.	baldcypress, green ash, hackberry, tuliptree.	cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
417G:				 	Factors
Derinda	American plum, black chokeberry, coralberry, gray dogwood, mapleleaf arrowwood.	Washington hawthorn, blackhaw, hazelnut, nannyberry, prairie crabapple, shadbush.	Baldcypress, eastern redcedar, green ash, northern whitecedar, tamarack.	Norway spruce, eastern white pine, pin oak.	Eastern cottonwood, imperial Carolina poplar.
440B, 440C2: Jasper	 	 American plum, black hawthorn, hazelnut, prairie crabapple, roughleaf dogwood.	Eastern redcedar, nannyberry, northern whitecedar, shadbush, tamarack.	 Norway spruce, baldcypress, green ash, hackberry, tuliptree.	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.

Table 8.--Windbreaks and Environmental Plantings--Continued

		Trees having predict	ed 20-year average	height, in feet, of	
Map symbol and soil name	<8	 B-15	16-25	26-35	 >35
			1 20 20	1	1
470C2:		İ	j	İ	ĺ
Keller		Washington hawthorn, black	Baldcypress, eastern redcedar,	Norway spruce, eastern white	Eastern cottonwood,
į		hawthorn,	green ash,	pine, pin oak.	imperial Carolina
Ţ		hazelnut,	northern	ĺ	poplar.
ļ		nannyberry,	whitecedar,	!	İ.
l i		prairie crabapple,	tamarack.		
		shadbush.	Ţ	1	!
516:				[1]
Faxon		American plum,	Eastern redcedar,	Norway spruce,	Eastern
		blackhaw,	hackberry,	baldcypress,	cottonwood,
!		nannyberry,	northern	eastern white	imperial Carolina
		prairie	whitecedar,	pine, green ash,	
[crabapple,	shadbush, tamarack,	northern red oak,	
		dogwood.	witchhazel.	tuliptree. 	!
605E3:] 	
Ursa	-	Washington	Baldcypress,	Norway spruce,	Eastern
		hawthorn, black	eastern redcedar,	eastern white	cottonwood,
		hawthorn,	green ash,	pine, pin oak.	imperial Carolina
		hazelnut, nannyberry,	northern whitecedar,		poplar.
1		prairie	tamarack.	I I	
İ		crabapple,		İ	İ
!		shadbush.	İ	j	İ
647A:			1]	
Lawler		American plum,	Washington	Norway spruce,	Eastern
		prairie	hawthorn, eastern	baldcypress,	cottonwood,
ļ		crabapple, rusty		green ash,	eastern white
i 1		blackhaw,	nannyberry,	hackberry,	pine, imperial
		snaddusn.	northern red oak,	tuliptree.	Carolina poplar,
i			whitecedar,		pin oak.
			tamarack.	į	į
660C3:					
Coatsburg		American plum,	Eastern redcedar,		Eastern
		blackhaw,	hackberry, northern	baldcypress,	cottonwood,
i		nannyberry, prairie	whitecedar,	eastern white pine, green ash,	imperial Carolina poplar, pin cak.
i		crabapple,	shadbush,	northern red oak,	
į		roughleaf	tamarack,	tuliptree.	j
1		dogwood.	witchhazel.		1
785C, 785G:					
Lacrescent		Alternateleaf	Eastern white		ļ
		dogwood, eastern redcedar,	pine, green ash.	[1
i		hazelnut,		1	1
į		nannyberry,		i	i
į		northern		İ	j
į		whitecedar,	!	ļ.	ļ.
		prairie			
		crabapple,		 	! !
i				İ	
		-			

Table 8.--Windbreaks and Environmental Plantings--Continued

Map symbol	-20	8-15	 16-25	26-35	 >35
and soil name	<8	8-13	10-23	20-33	1 733
874F:			# ************************************	ng.	
Dickinson		Alternateleaf	Eastern white		5 Not 105 Am
		dogwood, eastern	pine, green ash.		
1		redcedar,	ļ		
		hazelnut,		ļ	
		nannyberry,	<u> </u> 	1	1
Į,		northern whitecedar,	<u> </u>	1	! }
! !		prairie	ş E	1	1
		crabapple,	7 4	1	F
		shadbush.		1	
į		İ			
Hamburg	all all late	Downy arrowwood,	Eastern white	Eastern cottonwood	
		eastern redcedar,	! =		poplar,
		shadbush,	hackberry,	1	
1		southern arrowwood.	northern red cak, tuliptree.		
ļ 1		arrowwood.	cuttperes.	1	7 T
915D2:					
Elco	Man April and	American plum,	·	Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
		hazelnut, prairie	Ī.	green ash,	eastern white
		crabapple,	whitecedar,	hackberry, tuliptree.	pine, imperial Carolina poplar,
1		roughleaf dogwood.	shadbush, tamarack.	i cullbrise.	pin oak.
1		dogwood.	l	1	l più ouni
Ursa		Washington	Baldcypress,	Norway spruce,	Eastern
		hawthorn, black	eastern redcedar,	eastern white	cottonwood,
j		hawthorn,	green ash,	pine, pin oak.	imperial Carolin
]		hazelnut,	northern]	poplar.
1		nannyberry,	whitecedar,	3	
		prairie	tamarack.	4	•
Į.		crabapple,			
				!	
936F, 936G:		į	į		
Fayette	made and made	American plum,	Eastern redcedar,	Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
		hazelnut, prairie		green ash,	eastern white
		crabapple, roughleaf	whitecedar, shadbush,	hackberry, tuliptree.	Carolina poplar,
		dogwood.	tamarack.	carrectes.	pin oak.
Hickory		American plum,	Eastern redcedar,	Norway spruce,	Eastern
1		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
1		hazelnut, prairie	·	green ash,	eastern white
		crabapple,	whitecedar, shadbush,	hackberry, tuliptree.	pine, imperial Carolina poplar,
1		roughleaf dogwood.	tamarack.	cariperes.	pin oak.
		l dog#ssa.		1	
937F, 937G:		į		!	!
Seaton		American plum,	Eastern redcedar,	Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
!		hazelnut, prairie		green ash, hackberry,	eastern white pine, imperial
		crabapple,	whitecedar,	tuliptree.	Carolina poplar,
and the state of t		roughleaf dogwood.	shadbush,	ourthorne.	pin oak.
				İ	ĺ
Hickory		American plum,	Eastern redcedar,	Norway spruce,	Eastern
		black hawthorn,	nannyberry,	baldcypress,	cottonwood,
		hazelnut, prairie	·	green ash,	eastern white
!		crabapple,	whitecedar,	hackberry,	pine, imperial
!		roughleaf	shadbush,	tuliptree.	Carolina poplar, pin oak.
		dogwood.	tamarack.	1	L Lru car.

Table 8.--Windbreaks and Environmental Plantings--Continued

Map symbol		Trees having predict	zu-year average	nerght, in reet, of	- <u>-</u>
and soil name	<8	8-15	16~25	26-35	>35
971D3:]	
Fishhook		American plum, blackhaw,	hackberry,	Norway spruce, baldcypress,	 Eastern cottonwood,
		nannyberry, prairie crabapple, roughleaf dogwood.	northern whitecedar, shadbush, tamarack, witchhazel.	eastern white pine, green ash, northern red oak, tuliptree.	imperial Caroling poplar, pin oak.
Atlas		Washington hawthorn, black hawthorn, hazelnut, nannyberry, prairie crabapple, shadbush.	Baldcypress, eastern redcedar, green ash, northern whitecedar, tamarack.	Norway spruce, eastern white pine, pin oak.	 Eastern cottonwood, imperial Caroline poplar.
1070, 3070:		į	İ		
Beaucoup 		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	Eastern cottonwood, imperial Carolina poplar, pin cak.
3073:					
Ross		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
3107:		į	j	İ	İ
Sawmill		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	Eastern cottonwood, imperial Carolina poplar, pin oak.
3284: Tice		 Amorios= =1	 Washington	Nomina ar	
	a a a	American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.

Table 8.--Windbreaks and Environmental Plantings--Continued

Man		Trees having predict	- ro-lear average	l	
Map symbol and soil name	<8	8-15	16-25	26-35	i >35
and Boll name		<u> </u>			
3331:				į	j
Haymond		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
3333:		***			
Wakeland		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
3334:				! 	
Birds	-	American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	Eastern cottonwood, imperial Carolina poplar, pin oak.
3415:		i	i	İ	Ì
Orion		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
3428:			1	İ	İ
Coffeen		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, castern white pine, imperial Carolina poplar, pin oak.
3451:					
Lawson		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cattonwood, eastern white pine, imperial Carolina poplar, pin oak.

Table 8.--Windbreaks and Environmental Plantings--Continued

Map symbol		***************************************	ed 20-year average l		·
and soil name	<8	8-15	16-25	26-35	>35
3452:					
Riley		American plum,	 Washington	Norway spruce,	Eastern
		prairie	hawthorn, eastern		cottonwood,
i		crabapple, rusty	redcedar,	green ash,	eastern white
i		blackhaw,	nannyberry,	hackberry,	pine, imperial
İ		shadbush.	northern red oak,		Carolina poplar,
ĺ		Ì	northern	_	pin oak.
İ		i	whitecedar,		
ĺ		İ	tamarack.		
3789:					
Volney	Name and door	Alternateleaf	Eastern white	No. on too	alah. alah 4880
1		dogwood, eastern	pine, green ash.		
i		redcedar,			
1		hazelnut,			
i		nannyberry,	ĺ		
i		northern	i		İ
į		whitecedar,	İ	İ	İ
į		prairie	1	İ	
•		crabapple,			
j		shadbush.			
7349B:		gg 8			
Zumbro	bish blee see	Alternateleaf	Blue spruce,	Eastern white pine	
į		dogwood, American	eastern redcedar,	ĺ	İ
İ		cranberry,	green ash,	j	ĺ
1		viburnum,	northern		
at the same of the		hazelnut,	whitecedar.		
***************************************		nannyberry,			
		prairie			
i		crahapple,			
ļ		shadbush,			1
		witchhazel.		1	
7430:					
Raddle		American plum,	Washington	Norway spruce,	Eastern
		prairie	hawthorn, eastern		cottonwood,
		crabapple, rusty	redcedar,	green ash,	eastern white
		blackhaw,	nannyberry,	hackberry,	pine, imperial
1		shadbush.	northern red oak,	tuliptree.	Carolina poplar,
1		1	northern	1	pin oak.
			whitecedar,		
			tamarack.		!
8070:		-		ver design	•
Beaucoup	War date there	American plum,	Eastern redcedar,	Norway spruce,	Eastern
i		blackhaw,	hackberry,	baldcypress,	cottonwood,
į		nannyberry,	northern	eastern white	imperial Carolin
i		prairie	whitecedar,	pine, green ash,	poplar, pin oak.
		crabapple,	shadbush,	northern red oak,	
		roughleaf	tamarack,	tuliptree.	
		dogwood.	witchhazel.	***	
8071:		400	44	440	1
Darwin	and 1600 (1600)	American plum,	Eastern redcedar,	Norway spruce,	Eastern
		blackhaw,	hackberry,	baldcypress,	cottonwood,
		nannyberry,	northern	eastern white	imperial Carolin
		prairie	whitecedar,	pine, green ash,	poplar, pin oak.
		crabapple,	shadbush,	northern red oak,	
		roughleaf	tamarack,	tuliptree.	1
1		dogwood.	witchhazel.		1

Table 8.--Windbreaks and Environmental Plantings--Continued

Map symbol		Trees having predict			
and soil name	<8	8-15	16-25	26-35	>35
] I	j 1
B077: Huntsville		American plum, prairie crabapple, rusty blackhaw, shadbush.		green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
8092:					!
Sarpy		Black hawthorn, downy arrowwood, shadbush, southern arrowwood.	Eastern redcedar, green ash, hackberry, nannyberry, northern red oak, northern whitecedar.	 	
8107:			İ		
Sawmill		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red cak, tuliptree.	Eastern cottonwood, imperial Carolin poplar, pin oak.
8162: Gorham		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	 Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	Eastern cottonwood, imperial Carolin poplar, pin oak.
8284:] 		
Tice		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
8304: Landes		Alternateleaf dogwood, eastern redcedar, hazelnut, nannyberry, northern whitecedar, prairie crabapple, shadbush.	 Eastern white pine, green ash. 	 	

Table 8.--Windbreaks and Environmental Plantings--Continued

Map symbol		Trees having predict	ed 20-year average r	eight, in reet, or-	- <u>-</u>
and soil name	<8	8-15	16-25	26-35	>35
			[
8404: Titus 		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	 Eastern cottonwood, imperial Carolina poplar, pin oak.
8405:					
Zook		American plum, blackhaw, nannyberry, prairie crabapple, roughleaf dogwood.	Eastern redcedar, hackberry, northern whitecedar, shadbush, tamarack, witchhazel.	Norway spruce, baldcypress, eastern white pine, green ash, northern red oak, tuliptree.	Eastern cottonwood, imperial Carolina poplar, pin oak.
8415:					
Orion		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
8451:					
Lawson - - 		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
8452:		İ	j	į	İ
Riley 		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.
8682: Modway		American plum, prairie crabapple, rusty blackhaw, shadbush.	Washington hawthorn, eastern redcedar, nannyberry, northern red oak, northern whitecedar, tamarack.	green ash, hackberry,	Eastern cottonwood, eastern white pine, imperial Carolina poplar, pin oak.

Table 9.--Recreational Development

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable)

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairways
6C2:	 	l	<u> </u>	[]	
Fishhook	Moderate:	Moderate:	Severe:	Severe:	Moderate:
	percs slowly,	percs slowly,	slope.	erodes easily.	wetness.
	wetness.	wetness.			į
/C3:	 		! 	! 	
Atlas	Severe:	Severe:	Severe:	Severe:	Moderate:
	percs slowly,	percs slowly.	percs slowly,	erodes easily.	droughty,
	wetness. 	 	slope, wetness.	 	wetness.
D2:	 	<u> </u>	 	 	
Hickory	Moderate:	Moderate:	Severe:	Severe	Moderate
-	slope.	slope.	slope.	erodes easily.	slope.
F:]
Hickory	:	Severe:	Severe	Severe:	Severe
	slope.	slope.	slope.	erodes easily.	slope.
IG:	 			1	
Hickory	Severe:	Severe:	Severe:	Severe:	Severe:
	slope.	slope. 	slope. 	erodes easily, slope.	slope,
7A:	 	! 	! 	 	
Keomah	Moderate:	Moderate:	Moderate:	Slight	Slight.
	percs slowly,	percs slowly,	percs slowly,		
	wetness.	wetness.	wetness.		
7B:		 	 		
Keomah	Moderate:	Moderate:	Moderate:	Slight	Slight.
	percs slowly,	percs slowly,	percs slowly,		
	wetness.	wetness.	slope,		
		 	wetness.	 	
7B2:		 	 	 	
Keomah	Moderate:	Moderate:	Moderate:	Slight	Slight.
	percs slowly,	percs slowly,	percs slowly,		
	wetness.	wetness.	slope, wetness.	 	
			weeness.		
6B: Tama	 Slight	 Slight	 Moderate:	 Slight	Slight.
1 cance			slope.		bright.
6B2:] 	1 I] 	
	Slight	Slight	Moderate:	 Slight	Slight.
			slope.		
7A:		[[] 	
	Slight	Slight	Slight	Slight	Slight.
78:		 	 	 	
		Slight	Moderate:	 Slight	Slight.
			slope.		guv.
1A:		 	 	 	
	Moderate:	 Moderate:	Moderate:	 Slight	Slight.
Muscatine	wetness.	wetness.	wetness.		

Table 9.--Recreational Development--Continued

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway
1B2:		 		 	ļ
Muscatine	Moderate:	Moderate:	Moderate:	Slight	Slight.
	wetness.	wetness.	slope,	İ	l
			wetness.		1
3A:					
Ipava	Severe:	Moderate:	Severe:	Moderate:	Moderate:
	wetness.	percs slowly, wetness.	wetness.	wetness.	wetness.
3B:	 				
Ipava	Severe:	Moderate:	Severe:	Moderate:	Moderate:
	wetness.	percs slowly, wetness.	wetness.	wetness.	wetness.
3B2:	 	 			
Ipava	Severe:		Severe:	Moderate:	Moderate:
	wetness.	percs slowly,	wetness.	wetness.	wetness.
	 	wetness.			1
6Aı	 	 Moderate:	Moderate:	 Moderate:	 Moderate:
Herrick		percs slowly,	percs slowly,	wetness.	wetness.
	percs slowly, wetness.	percs slowly, wetness.	wetness.	wethess.	wethess.
0 :					
Virden		Severe:	Severe:	Severe	Severe:
	ponding. 	ponding.	ponding.	ponding.	ponding.
1A:	 Wadawata	 Moderate:	Moderate:	Moderate:	 Moderate:
Atterberry	wetness.	wetness.	wetness.	wetness.	wetness.
i1B2:					
Atterberry	Moderate:	Moderate:	Moderate:	Moderate:	Moderate:
	wetness.	wetness.	slope,	wetness.	wetness.
			wetness.		
18:				į.	
Sable		Severe:	Severe	Severe	Severe:
	ponding.	ponding.	ponding.	ponding.	ponding.
12: Cowden	Source	 Severe:	 Severe:	Severe	 Severe:
	wetness.	wetness.	wetness.	wetness.	wetness.
	wechess.	wechess.		worness.	1
19C2:					Least and the
Elco	Moderate: percs slowly.	Moderate: percs slowly.	Severe: slope.	Severe: erodes easily.	Slight.
134B:					
Camden	- Slight 	Slight	Moderate: slope.	Severe: erodes easily.	Slight.
134C2:					
Camden	Slight	Slight	Severe:	Severe: erodes easily.	Slight.
120.			-	-	
138: Shiloh	 - Severe:	Severe:	Severe:	 Severe:	Severe:
	too clayey,	too clayey,	too clayey,	too clayey,	too clayey,
	wetness.	wetness.	wetness.	wetness.	wetness.

Table 9.--Recreational Development--Continued

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway
and Boll name	<u></u>]	<u> </u>		
50D2 1	_		1_		<u> </u>
Velma		Moderate:	Severe:	Slight	
	slope. 	slope.	slope, 	! 	slope.
57A:					
Clarksdale	Severe	Moderate:	Severe	Moderate:	Moderate:
	wetness.	percs slowly,	wetness.	wetness.	wetness.
	<u> </u>	wetness.	1	 	
57B:		 	! 	! 	1
larksdale	Severe:	Moderate:	Severe:	Moderate:	Moderate:
	wetness.	percs slowly,	wetness.	wetness.	wetness.
	[wetness.	<u> </u>]	[
57B2:	İ	 	 	 	
Clarksdale	 Severe:	 Moderate:	Severe:	 Moderate:	 Moderate:
	wetness.	percs slowly,	wetness.	wetness.	wetness.
		wetness.		ĺ	ĺ
] 	
9C2: Assumption	Moderate:	 Moderate:	 Severe:	 Slight	 Slight.
	percs slowly.	percs slowly.	slope.	3	
			İ	İ	j
88 i					
t. Carroll	Slight	Slight	!	Slight	Slight.
			slope. 		1
74A:			j	į	İ
Seaton	Slight	Slight	Slight	Slight	Slight,
74B:	 Slight	 61 i ab+	 Moderate:	 Slight	 Slight
seaton	siignt	SIIgnt	slope.	arrance	l stranc,
74C2:					
Seaton	Slight	Slight		Slight	Slight.
			slope. 	 	
74D3:			! 		1
Seaton	Moderate:	Moderate:	Severe:	Severe:	Moderate:
	slope.	slope.	slope,	erodes easily.	slope.
] [İ	1
BA: Stronghurst	Severe:	Moderate:	Severe:	Moderate:	 Moderate:
	wetness.	wetness.	wetness.	wetness.	wetness.
					1
79B:	ent to the	014-14	Wadanaka.		 cliabe
Kozetta	Slight	sildur	Moderate: slope.	Slight	lerrdur.
			stobe:		!
19C2:			İ	İ	İ
Rozetta	Slight	Slight	Severe:	Slight	Slight.
			slope.		
30D2:			 		I
avette	Moderate:	Moderate:	Severe:	 Severe:	 Moderate:
-10000	slope.	slope.	slope.	erodes easily.	slope.
	=			_	!
9B:		 	 		
akota	Slight	S11ght	!	Slight	silgnt.
			slope, small stones.] 	I I

Hancock County, Illinois 239

Table 9.--Recreational Development--Continued

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway
386B:					
	Slight	Slight	Moderate: slope.	Slight	 Slight.
117G:					
Derinda	Severe: slope.	Severe: slope, 	Severe: slope. 	Severe: erodes easily, slope.	Severe: slope.
140B: Jasper	Slight	 Slight	Moderate:	 Slight	 Slight.
440C2: Jasper	Slight	 Slight	 Severe: slope.	 Slight	 Slight.
470C2:		[[
Keller	Moderate: percs slowly, slope, wetness.	Moderate: percs slowly, slope, wetness.	Severe: slope. 	Severe: erodes easily. 	Moderate: slope, wetness.
516:				į	
Faxon	Severe: wetness.	Severe: wetness.	Severe: wetness.	Severe: wetness.	Severe: wetness.
605E3:	1				! !
Ursa	Severe: slope.	Severe: slope.	Severe: slope.	Severe: erodes easily.	Severe: slope.
647A:		-	į		į
Lawler	Moderate: wetness,	Moderate: wetness.	Moderate: wetness.	Slight 	Slight.
660C3:	1]			1
Coatsburg		Severe:	Severe:	Severe:	Severe
	percs slowly, wetness.	percs slowly, wetness.	percs slowly, slope, wetness.	erodes easily, wetness.	wetness.
785C:	! 	İ	İ		
Lacrescent	Slight 	Slight	Severe: slope.	Slight	Moderate: large stones.
785G:			į		į
Lacrescent	Severe: slope. 	Severe: slope.	Severe: slope, small stones.	Severe: slope.	Severe: slope.
802B:	l]			
Orthents	Moderate: percs slowly. 	Moderate: percs slowly. 	Moderate: percs slowly, slope.	Severe: erodes easily. 	Slight.
802F:	l I				
Orthents	Severe: slope. 	Severe: slope.	Severe: slope.	Severe: erodes easily, slope.	Severe: slope.
864:					
Pits.	i	i	i	i	i

Table 9.--Recreational Development--Continued

Map symbol	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway
and soil name	i		<u> </u>		<u> </u>
874F:	 		 		1
Dickinson	Severe	Severe:	Severe:	Moderate:	Severe
######################################	slope.	slope.	slope.	slope.	slope.
Hamburg	Severe	 Severe:	 Severe:	 Severe:	Severe:
.	slope.	slope.	slope.	erodes easily,	slope.
	<u> </u>		į -	slope.	-
915D2:	 	 			
E1co	Moderate:	Moderate:	Severe:	Severe:	Moderate:
	percs slowly,	percs slowly,	slope.	erodes easily.	slope.
	slope.	slope.	!	!	!
Ursa	 Moderate:	 Moderate:	 Severe:	 Severe:	 Moderate:
	slope.	slope.	slope.	erodes easily.	slope.
		1	1		
936F: Favette	 Severe:	Severe:	 Severe:	Moderate:	Severe:
	slope.	slope.	slope.	slope.	slope.
*** -1		Sauces	Severe	 Severe:	 Savara
Hickory	:	Severe	Severe:	Severe: erodes easily.	Severe:
	slope.	slope.	slope.	arodes essith.	slope.
936G:	į	į	į.	1	
Fayette	:	Severe:	Severe:	Severe	Severe:
	slope.	slope.	slope.	slope.	slope.
Hickory	Severe:	Severe:	Severe:	Severe:	Severe:
	slope.	slope.	slope.	erodes easily,	slope.
			1	slope.	1
937F:	1			1	
Seaton	Severe:	Severe:	Severe:	Severe:	Severe
	slope.	slope.	slope.	erodes easily.	slope.
Hickory	 Severe:	 Severe:	Severe:	Severe:	Severe:
•	slope.	slope.	slope.	erodes easily.	slope.
937G:					1
Seaton	Severe:	Severe:	Severe:	Severe:	Severe:
	slope.	slope.	slope.	erodes easily,	slope.
	į	ļ	!	slope.	1
Hickory	Severe	 Severe:	Severe:	 Severe:	 Severe:
	slope.	slope.	slope.	erodes easily,	slope.
	į -		_	slope.	!
971D3:] 		1		1
Fishhook	Moderate:	Moderate:	Severe:	Severe:	Moderate:
	percs slowly,	percs slowly,	slope.	erodes easily.	slope,
	slope,	slope,	Į		wetness.
	wetness.	wetness.	!	1	
Atlas	 Severe:	 Severe:	 Severe:	Severe:	 Moderate:
	percs slowly,	percs slowly.	percs slowly,	erodes easily.	droughty,
	wetness.	į -	slope,	İ	slope,
	į		wetness.		wetness.
1070:			1	l I	1
Beaucoup	Severe:	Severe:	Severe	Severe:	Severe
x	flooding,	ponding.	flooding,	ponding.	flooding,
	ponding.	1	ponding.		ponding.
	1	1		1	1

Table 9.--Recreational Development--Continued

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway
3070:					
Beaucoup	 Severe:	Severe:	Severe:	Severe:	Severe:
Boutcoup	flooding,	ponding.	flooding,	ponding.	flooding,
		ponding.		ponding.	•
	ponding. 		ponding.		ponding.
073:		į			_
Ross	Severe:	Moderate:	Severe:	Moderate:	Severe:
	flooding.	flooding.	flooding.	flooding.	flooding.
107:					!
Sawmill	Severe:	Severe:	Severe:	Severe	Severe:
	flooding,	wetness.	flooding,	wetness.	flooding,
		weettess.		1	-
	wetness.		wetness.		wetness.
284:				i	İ
Tice	Severe:	Moderate:	Severe:	Moderate:	Severe:
	flooding.	flooding,	flooding.	flooding,	flooding.
	į	wetness.	į	wetness.	<u> </u>
771.					
331: Havmond	 Severe:	Moderate:	Severe	 Moderate:	 Severe:
	flooding.	flooding.	flooding.	flooding.	flooding.
	Hooding.	IIOOGING.	i i i i i i i i i i i i i i i i i i i	1100uing.	
333:		j	į	į	İ
Wakeland	Severe:	Moderate:	Severe:	Moderate:	Severe:
	flooding,	flooding,	flooding,	flooding,	flooding.
	wetness.	wetness.	wetness.	wetness.	!
334:	1				1
Birds	Severe:	 Severe:	Severe:	Severe:	Severe:
	flooding,	wetness.	flooding,	wetness.	flooding,
	wetness.		wetness.		wetness.
3415:	I a	late de made e .	Severe:	Moderate:	 Severe:
Orion	•	Moderate:		!	•
	flooding,	flooding,	flooding,	flooding,	flooding.
	wetness.	wetness.	wetness.	wetness.	1
3428:					i
Coffeen	Severe:	Moderate:	Severe:	Moderate:	Severe:
	flooding,	flooding,	flooding,	flooding,	flooding.
	wetness.	wetness.	wetness.	wetness.	i
	i	i	i	İ	
8451:				100-3	
Lawson	· ·	Moderate:	Severe:	Moderate:	Severe:
	flooding,	flooding,	flooding,	flooding,	flooding.
	wetness.	wetness.	wetness.	wetness.	
3452:					
Riley	Severe:	Moderate:	Moderate:	Moderate:	Severe:
	flooding.	flooding,	wetness.	flooding,	flooding.
		wetness.	İ	wetness.	
2700					-
3789: Volnev	Severes	Moderate:	 Severe:	Severe:	 Severe:
*OTHEY	flooding.	flooding.	flooding.	erodes easily.	flooding.
7349B:	10	101:	Wede	i cliant	 Cliab+
Zumbro	'	Slight	:	Slight	-laridur.
	flooding.		slope.		
					1
7430:	ł			i	į
	 - Severe:	 Slight	 Slight	 Slight	 - Slight.
7430: Raddle	 - Severe: flooding.	 Slight	 Slight	 Slight	 - Slight.

Table 9.--Recreational Development--Continued

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway
8070:					
	 G	Severe:	 Severe:	Severe:	Severe:
Beaucoup		!		ponding.	ponding.
	flooding, ponding.	ponding.	ponding. 	ponding.	ponding.
3071:		1	! 		
Darwin	Severe:	Severe:	Severe:	Severe:	Severe:
	flooding,	percs slowly,	ponding,	ponding,	ponding,
	percs slowly,	ponding,	too clayey.	too clayey.	too clayey.
	ponding.	too clayey.			
1077:					
Huntsville	Severe:	Slight	Moderate:	Slight	Moderate:
	flooding.		flooding.		flooding.
1092:					
Sarpy	Severe:	Severe:	Severe:	Severes	Moderate:
	flooding,	too sandy.	too sandy.	too sandy.	droughty,
	too sandy.				flooding,
	-		1		too sandy,
:107:				 	
Sawmill	Severe:	Severe:	Severe:	Severe:	Severe:
	flooding,	wetness.	wetness.	wetness.	wetness.
	wetness.				
162:		 	<u> </u>		
Gorham	Severe:	Severe:	Severe:	Severe:	Severe:
	flooding,	wetness.	wetness.	wetness.	wetness.
	wetness.				
3284:					
Tice	Severe:	Moderate:	Moderate:	Moderate:	Moderate:
	flooding.	wetness.	flooding,	wetness.	flooding,
			wetness.	I	wetness.
304:			1		
Landes	Severe:	Slight	Slight	Slight	
	flooding.	-			flooding.
404:					
Titus	Severe:	Severe:	Severes	Severe:	Severe:
	flooding,	wetness.	wetness.	wetness.	wetness.
	wetness.	1	 		<u> </u>
405:					
Zook	,	Severe:	Severe:	Severe:	Severe:
	flooding,	wetness.	wetness.	wetness.	wetness.
	wetness.		 	 	1
415:		į			
Orion	Severe:	Moderate:	Severe:	Moderate:	Moderate:
	flooding,	wetness.	wetness.	wetness.	flooding,
	wetness.		1		wetness.
451:		j		İ	
Lawson	Severes	Moderate:	Severe:	!	Moderate:
	flooding,	wetness.	wetness.	wetness.	flooding,
					wetness.

Table 9.--Recreational Development--Continued

Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairways
	1] 	
Severe:	Moderate:	Moderate:	Moderate:	Moderate:
flooding.	wetness.	wetness.	wetness.	flooding,
				wetness.
Severe:	Moderate:	Moderate:	Moderate:	Moderate:
flooding.	wetness.	flooding,	wetness.	flooding,
		wetness.	ĺ	wetness.
	Severe: flooding.	Severe: Moderate: flooding. wetness.	Severe: Moderate: Moderate: flooding. wetness. wetness. Severe: Moderate: Moderate: flooding. wetness. flooding,	Severe: Moderate: Moderate: Moderate: flooding. wetness. wetness. wetness. Severe: Moderate: Moderate: Moderate: flooding. wetness.

Table 10.--Wildlife Habitat

(See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable)

	1	Pot	ential fo	or habit	at elemen	nte		Potentia	al as ha	bitat for
Wan	Grain	1	Wild			I	1	Open-	Wood-	l
Map symbol	;	 0======	herba-	•	 Conif-	i Watland	Shallow.		land	 Wetland
and soil name	and	:	ceous	:	:	plants		wild-	wild-	wild-
	seed	and legumes		:	plants	hrancs	areas	life	life	life
	crops	regumes	Prance	CIGGS	Prance		21429	1 1110	1 1110	1 1110
6C2:	 [1	! 	 	l I	[]		} 	! 	!
Fishhook	Fair	Good	Good	Good	Good	Poor	Very	Good	Good	Very
	1	1		i	Ĭ	İ	poor.	Ì	İ	poor.
	! I	İ		! 	i	: 		İ	İ	
7C3:	<u> </u>	i	i	İ	İ	ĺ		ĺ	į	İ
Atlas	Fair	Good	Good	Good	Good	Poor	Very	Good	Good	Very
	j	ĺ	j]	j	poor.			poor.
	ĺ	1			l]	1
8D2:				<u> </u>	!	ļ			_	
Hickory	Fair	Good	Good	Good	Good	: -	Very	Good	Good	Very
		!		!	!	poor.	poor.			poor.
	ļ	ļ] 1	<u> </u>
8F:	 	 	03	 Cood	10000	17	l trown	 Fair	 Good	 Vorm
Hickory	Poor	Fair	Good	Good	Good			rair	l Good	Very
	 	I .	 -	[]	 	poor.	poor,	l 	! 	poor.
8G:	 	I .	!	l F]]	! 			! 	I İ
Hickory	 Very	Poor	Good	l Good	Good	Very	Very	Poor	Good	 Very
mickorj	poor.						poor.		1	poor.
		İ	i	<u> </u>	j .			ĺ	İ	i
17A:	İ	i	Ì	İ	İ	j	į		j	İ
Keomah	Good	Good	Fair	Fair	Fair	Pair	Fair	Good	Fair	Fair.
	j	ĺ	ĺ	ĺ	ĺ]	
17B:	ĺ	1		l	1	[]	
Keomah	Good	Good	Fair	Fair	Fair	Fair	Pair	Good	Fair	Fair.
		1		!	!	!				!
17B2:	[[! .		ļ .		[<u> </u>
Keomah	Good	Good	Fair	Fair	Fair	Fair	Fair	Good	Fair	Fair.
76D.		1	l i	 	l í	! !	 	 	l I	1
36B: Tama	l cood	Good	 Good	 Good	Good	Poor	Poor	Good	 Good	Poor.
Tama	4554		1]	
36B2:	! [<u> </u>	[İ	i	ĺ	İ	İ	ì	1
Tama	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor.
	ĺ	i	i	j	ĺ	İ	ĺ	Í	j	j
37A:	İ	į .		ĺ	1	ĺ]	
Worthen	Good	Good	Good	Good	Good	Poor	Very	Good	Good	Very
				1	1	1	poor.		ŀ	poor.
	1	[]	[[[!
37B:						!		1		
Worthen	Good	Good	Good	Good	Good	Poor	Very	Good	Good	Very
		!	 	} •	! 1	!	poor.	1	ļ	poor.
413.	j I	! !	i I	<u> </u>	! !	! !	!]	! !	l [
41A: Muscatine	Cood	l Good	 Good	l Good	Good	 Fair	Fair	Good	Good	Fair.
Muscactio		1	0004		ì		1			I
41B2:		ĺ	Ì	i	i	i	Ī	ļ	i	i
Muscatine	Good	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair.
		i	ì	İ	į	ĺ]	Ì		1
43A:	ĺ	İ	l	1	1	l]	I	1	I
Ipava	Good	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair.
	1	1	1	1	!	1	!	[!	!
43B:	1		[]	[ļ		1	!_
Ipava	Good	Good	Good	Good	Good	Fair	Poor	Good	Good	Poor.
	!	!	ļ.	ļ	[ļ	Į		I
43B2:	l		[1	101	1 = 2 =	l Beer	 (1000)	 Good	I I Boom
Ipava	Good	Good	Good 	Good	Good	Fair	Poor	Good	l good I	Poor.
	ì	l	I	1	Į.	Į	I	I	I	1

Table 10.--Wildlife Habitat--Continued

Solition			<u> </u>								
and soil name	itat for-				nts	t elemer			Pote		
			- :								
	Wetland		: :	Shallow			Hard-	herba-	: :	and	and soil name
### ### ### ### ### ### ### ### ### ##	wild-	wild-	wild-	water	-		wood	ceous	and	seed	
	life	life	life	areas		plants	trees	plants	legumes	crops	
Herrick		!							!	 	460
Virden	Fair.	Good	Good	Fair	Fair	Good	Good	Good	Good	Fair	Herrick
Virden		. I						1	[[ĺ	EA.
61A: Atterberry Fair Good Good Good Good Fair Fair Good Good Good Fair Fair Good Good Good Fair Fair Good Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Good Fair Fair Good Good Good Fair Fair Good Good Good Fair Fair Good Good Good Good Good Good Good Goo	Fair.	Pair I	l Pois I	lenia I	l Lood I	Pair	Pair	 Fair	l Ipair I	 Pair	
### Atterberry Fair Good Good Good Good Fair Fair Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Good Fair Fair Fair Good Goo	raii.	1			1	I dil		ا	rail		VII dell
### Atterberry Fair Good Good Good Good Fair Fair Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Fair Fair Good Good Good Fair Fair Fair Good Goo		i			l I			i İ	 	l Í	61A:
Sable	Fair.	Good	Good	 Fair	 Fair	Good	l Good	Good	Good	Fair	
### Atterberry Fair Good Good Good Good Fair Poor Good Good Good Good Good Good Fair Fair Good Good Good Fair Fair Good Good Good Fair Fair Good Good Good Fair Fair Good G		i			i						•
Sable		i	i i		İ			i	i i	ĺ	61B2:
Sable	Poor.	Good	Good	Poor	Fair	Good	Good	Good	Good	Fair	Atterberry
Sable Fair Good Good Fair Fair Good Good Good Fair		Ĺĺ	ĺ		į			ĺ	j i	ĺ	_
112:		. 1		j i	ĺ		ļ	ĺ	į ·	ĺ	68:
Cowden	Good.	Fair	Good	Good	Good	Fair	Fair	Good	Good	Fair	Sable
Cowden		, Ì	l i	l i					·		
		, į	l i				l		•	1	112:
	Good.	Fair	Fair	Good	Good	Poor	Fair	Fair	Fair	Poor	Cowden
		. 1									
134B:		<u> </u>		1					ţ		
134B:	Very	Good	Good	Very		Good	Good	Good	Good	Fair	Elco
Camden	poor.	<u> </u>	!	poor.	poor,		!	[ļ	[
Camden		<u>!</u> !	!		ļ		ļ	!	ļ	!	
134C2:	_	!	[<u> </u>]					!	
Camden	Poor.	Good	Good	Poor	Poor	Good	Good	Good	Good	Good	Camden
Camden		i]	1	!	1		}	1		!	13450
138;	B	i Ioa l	 n a] 	 6 3	la	[[1	l —	
138:	Poor.	Good I	i Good	: -	Poor	G00a	Good	Goog	l Good	Fair	Camden
Shiloh		, I I I] 	poor.	j I	1]	} 1		 	
Shiloh			! 1	!] 	l	I 1	 	1	 	120.
250D2: Velma	Good.	lesir l	 Fair	Cood	Cood	Book	l Pair	 Po:	l Innie	l Irai-	
Velma	3 00a.			0000	I	12002	1	1	1		SH110H
Velma		i '	İ	İ	İ	, I		i		! 	250D2:
257A: Clarksdale Good Good Good Good Good Fair Fair Good Good 257B: Clarksdale Good Good Good Good Good Poor Poor Good Good 257B2: Clarksdale Good Good Good Good Good Poor Poor Good Good 259C2: Assumption Fair Good Good Good Good Very Very Good Good 268B: Mt. Carroll Good Good Good Good Good Poor Very Good Good	Very	Good	Good	Verv	Verv	Good	Good	Good	Good	Fair	
257A: Clarksdale Good Good Good Good Good Fair Fair Good Good 257B: Clarksdale Good Good Good Good Good Poor Poor Good Good 257B2: Clarksdale Good Good Good Good Good Poor Poor Good Good 259C2: Assumption Fair Good Good Good Good Very Very Good Good 268B: Mt. Carroll Good Good Good Good Good Poor Very Good Good	poor.		i	: -	: -						
Clarksdale Good Good Good Good Good Fair Fair Good	•	i i	i	i		ĺ	i	i	i	i	
257B: Clarksdale Good Good Good Good Good Poor Poor Good Good 257B2: Clarksdale Good Good Good Good Poor Poor Good Good 259C2: Assumption Fair Good Good Good Good Very Very Good Good 268B: Mt. Carroll Good Good Good Good Poor Very Good Good Good		i i	İ	i	ĺ	i	i	i	į	i	257A:
Clarksdale Good Good Good Good Good Poor Poor Good	Fair.	Good	Good	Fair	Fair	Good	Good	Good	Good	Good	Clarksdale
Clarksdale Good Good Good Good Good Poor Poor Good		į į	j	Ì	İ	į	į	İ	İ	İ	
257B2: Clarksdale Good Good Good Good Good Poor Poor Good Good 259C2: Assumption Fair Good Good Good Good Very Very Good Good		ĺĺĺ	1	ĺ	ĺ	Ì	1	İ	İ	[257B:
Clarksdale Good Good Good Good Good Poor Poor Good Good Good Cood	Poor.	Good	Good	Poor	Poor	Good	Good	Good	Good	Good	Clarksdale
Clarksdale Good Good Good Good Good Poor Poor Good Good Good Cood			1			[1			
259C2:			1		1		1				
Assumption Fair Good Good Good Very Very Good Good Good Foor Fair Good	Poor.	Good	Good	Poor	Poor	Good	Good	Good	Good	Good	Clarksdale
Assumption Fair Good Good Good Very Very Good Good Good Foor Fair Good	ı		ļ	!	ļ	ļ.	ļ		!	ļ	
	i N==		1			1	1	1		1	
268B:	Very	Good	Good	: -	: -	Good	Good	Good	Good	Fair	Assumption
Mt. Carroll Good Good Good Good Poor Very Good Good	poor.			poor.	poor.		ļ			!	
Mt. Carroll Good Good Good Good Foor Very Good Good	Í	! !			1				1	ļ	0.500
	l ••	1 1	10.7	1] 1-	1 -			1		
	Very	GOOD	Good		Poor	Good	Good	Good	Good	Good	Mt. Carroll
	poor,	1	I I	poor.	1	1	1	I I	I	1	
274A:	1 		1	l I	1		1	1	1	1	2743.
	 Very	Good	l Good	Very	I I Poo≃	Good	l Good	Good	Good	Good	
Seaton	poor.	3000		: -	1.001	3000	300a	9004	4000	4004	7447011
	, poor.		I I	1 5001.	1		1	1	1	1	
274B:	í	1	1	1	1	1	1	1	1	1	274R+
	 Very	Good	Good	Verv	Poor	l Good	Good	Good	Good	Good	
	poor.			-				1			- 30 3011
	1	ì	i		İ		i	İ	i	1	
	i	Ì	1		1			1	l		

Table 10.--Wildlife Habitat--Continued

	1	Pot			at eleme	nts				bitat for
Map symbol	Grain	:	Wild	:				Open-	Wood-	
and soil name	and	Grasses	herba-	:	:	Wetland	:	:	land	Wetland
	seed	and	CGOUS	wood	erous	plants	water	wild-	wild-	wild-
	crops	legumes	plants	trees	plants		areas	life	life	life
274C2: Seaton	 Goo d 	 Good 	 Good 	 Good 	 Good 	 Very poor.	Very	 Good 	 Good 	 Very poor.
274D3: Seaton	 Good 	 Good 	 Good 	 Good	Good	 Very poor.	Very poor.	 Good 	 Good 	 Very poor.
278A: Stronghurst	 Pair 	 Good	 Good	Good 	 Good	 Fair	 Fair 	 Good	 Good 	 Fair.
279B: Rozetta	 Good 	 Good 	 Good 	 Good 	 Good 	 Poor 	 Poor 	 Good 	 Good 	 Poor.
279C2: Rozetta	 Good 	 Good 	 Good 	Good	 Good 	 Very poor. 	 Very poor. 	 Good 	 Good 	 Very poor.
280D2: Fayette	 Fair 	 Good 	 Good 	 Good 	 Good 	 Very poor. 	 Very poor. 	 Good 	 Good 	 Very poor.
379B: Dakota	 Good 	Good	 Good	Good	 Good 	 Poor	 Very poor.	 Good 	 Good	 Very poor.
386B: Downs	Good	 Good	Good	 Good	Good 	Poor	Poor	Good	 Good	 Poor.
417G: Derinda	 Poor 	 Good	 Good 	 Good 	 Good 	: - :	 Very poor. 	Fair	 Good 	 Very poor.
440B: Jasper	 Good 	Good	 Good 	 Good 	 Good 	 Poor 	 Very poor.	Good	Good	 Very poor.
440C2: Jasper	 Fair 	 Good	Good	 Good 	 Good 		 Very poor,	Good	Good	 Very poor.
470C2: Keller	 Fair 	 Good	 Good 	 Good 	 Good 	: -	 Very poor,	 Good 	Good	 Very poor,
516: Faxon	 Fair 	 Fair 	 Fair 	Poor	 Poor	Good	 Fair	 Fair 	 Poor 	 Fair.
605E3: Ursa	 Poor 	 Fair 	Good	 Good	 Good 	 Very poor. 	 Very poor. 	 Fair 	 Good 	 Very poor.
647A: Lawler	 Good 	 Good 	 Good 	Good	 Good 	 Fair 	 Poor 	 Good 	 Good 	Poor.
660C3: Coatsburg	 Pair 	 Fair 	 Fair 	 Fair 	 Fair 	 Very poor. 		 Fair 	 Fair 	 Very poor.
785C: Lacrescent	Poor	 Poor 	 Fair 	 Good 	 Good 	 Very poor. 	 Very poor.	 Poor 	 Good 	 Very poor.

Table 10.--Wildlife Habitat--Continued

		Pote		or habit	at elemen	nts	1			bitat for-
Map symbol	Grain		Wild	 		 		Open-	Wood-	
and soil name	and	}	herba-		:	Wetland	:	:	land	Wetland
	seed	and	ceous	boow	:	plants	:	wild-	wild-	wild-
	crops	legumes	plants	trees	plants	<u> </u> 	areas	life	life	life
785G:		!) 	l İ	!	l I	! 	 	[[¦
Lacrescent	Poor	Poor	 Fair	Good	Good	Very	Very	Poor	Good	 Very
						poor.	poor.			poor.
	İ	i	ĺ	İ	í		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	! 	ì	
802B:	İ	į	İ	j	İ	İ	į	Ì	Ì	i
Orthents	Good	Fair	Good	Good	Good	Poor	Poor	Good	Good	Poor.
		1				1	1		[1
802F:						l			1	1
Orthents	-	Poor	Good	Good	Good	Very		Poor	Good	Very
	poor,				!	poor.	poor.	!		poor.
864:	i i	} 1	 	ļ 1	1	<u> </u>	[ļ 1	!	!
Pits.]] [l Í	[[! !	l L] 	! !	1	1
PICB.	l I	1	l I	! [1	{ }	! !	1	1	!
874F:	 	1	l I	! 	i	l I	! 	i 1	1	
Dickinson	Poor	Fair	Good	Good	Good	Very	 Very	Fair	Fair	Very
	İ	i	i	İ	i	: -	poor.	1		poor.
	İ	j		į	İ	j	į	j	j	į -
Hamburg	Very	Poor	Fair	Fair	Fair	Very	Very	Poor	Fair	Very
	poor.			ľ		poor.	poor.]	poor.
						ļ	I			1
915D2:						!	!	!]	!
Elco	Fair	Good	Good	Good	Good	: -		Good	Good	Very
	 	1	 			poor.	poor.]	poor.
Ursa	 Pair	Good	 Good	 Good	 Good	 Very	l Very	l Good	Good	Very
0184		1	000 0	400G	1	poor.	poor.	0 000	1	poor.
	! 	i	1	i	İ	1001.	poor.	 	1)
936F:	ĺ	i		i	i	; !	í	İ	i	i
Fayette	Poor	Fair	Good	Good	Good	Very	Very	Fair	Good	Very
	ĺ		1	1		poor.	poor.	ĺ	1	poor.
]		1		
Hickory	Poor	Fair	Good	Good	Good	Very	: -	Fair	Good	Very
		ļ		ļ		poor.	poor.	l	!	poor.
936G:	 		!]]	!	ļ ī		!
Favette	 Very	Very	 Good	l Good	Good	l Very	l Very	 Very	 Good	Very
rajecce	poor.	poor.	l GOOG	l GOOG	1	poor.	poor,	poor.	9000	poor.
			i	Í	i	, _F			İ	
Hickory	Very	Poor	Good	Good	Good	Very	Very	Poor	Good	Very
	poor.	İ	Ì	İ	Ì	poor.	poor.	Ì	İ	poor.
		1	1	[1	1		[1
937F:			!	1	1	1]			1
Seaton	Poor	Fair	Good	Good				Fair	Good	Very
		[}	ļ		poor.	poor,		ļ	poor.
	 	11-	 aa	 Good	103	1] [**) 	101	1.55
Hickory	POOL	Fair	Good 	GOOG	Good	Very poor.	: -	Fair	Good	Very poor.
	i	ì	i	i	i	Poor.		! 	İ	1
937G:		i	i	i	i	i	1	i	i	i
Seaton	Very	Poor	Good	Good	Good	Very	Very	Poor	Good	Very
	poor.	j	ĺ	İ	İ	poor.	poor.	j		poor.
		1	!	ļ	!	ļ	!	ļ	1	
Hickory		Poor	Good	Good	Good	Very	Very	Poor	Good	Very
	poor.	ļ	ļ.		!	poor.	poor.	ļ	ļ	poor.
07103	I	!]	1	1	1	1	Į Į	Į.	
971D3:	 Pai=	 Good	10003	l Cana	10003	Bee:]	[[Coo ²	[[Can-3]
Fishhook	Late	1 3000	Good	Good	Good	Poor	Very	Good	Good	Very
	1	1	1		1	1	poor.	I.	1	poor.
Atlas	Fair	Good	 Good	 Good	 Good	Poor	 Very	Good	Good	Very
		; -	; -		i -	i	: -	i -	1	
	1	1	1	1	1	I .	poor,	1		poor.

Table 10. -- Wildlife Habitat -- Continued

		Pot	ential fo	or habit	at elemen	nts		Potenti	al as ha	bitat for-
Map symbol	Grain		Wild					Open-	Wood-	
and soil name	and	Grasses	herba-	Hard-	Conif-	Wetland	Shallow	land	land	Wetland
	seed	and	ceous	wood	erous	plants	water	wild-	wild-	wild-
	crops	legumes	plants	trees	plants		areas	life	life	life
	1	1								
1070:		1	ļ							
Beaucoup	Poor	Fair	Fair	Fair	Fair	Good	Good	Fair	Fair	Good.
					[
3070:					1			ļ		
Beaucoup	Poor	Fair	Fair	Fair	Fair	Good	Good	Fair	Fair	Good.
3073:	7									
Ross	Good	Good	Good	Good	Good	Poor		Good	Good	Very
		ļ	ŀ				poor,			poor.
		ļ	ļ	ļ					1	ļ
3107:									<u> </u>	
Sawmill	Poor	Fair	Fair	Fair	Fair	Good	Good	Pair	Fair	Good.
3284:										
Tice	Poor	Fair	Fair	Good	Good	Fair	Fair	Fair	Good	Fair.
	<u> </u>	!						i	1	1
3331:		!								
Haymond	Good	Good	Fair	Good	Good	Poor	Poor	Good	Good	Poor.
		ļ								
3333:										
Wakeland	Poor	Fair	Fair	Good	Good	Fair	Fair	Fair	Good	Fair.
		1								
3334:		1			w	0	0	03	[
Birds	Good	Fair	Good	Good	Fair	Good	Good	Good	Good	Good.
			1			'			l I	[[
3415:	1 -	1		101	 m = - 3	[**	 	 	 C== d
Orion	Good	Good	Good	Good	Good	Good	Fair	Good	Good	Good.
		1) [
3428:		1 77 - 2	Fair	Good	Poor	Fair	Poor	Fair	Good	Poor.
Coffeen	rair	Fair	rair	Good	POOL	rall	POOL	FALL	i good	1
2451.	} •	1	ļ Ī	i I	[]				} 	l I
3451:	 n3	Good	Fair	Good	Good	Fair	 Fair	Good	Good	Fair.
Lawson	l maca	GODA	Fall	l	1 3000		razz	0000	1	
3452:	l 1	1	! !	 		!		! 		!
Riley	 Pair	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair.
vitel	Luir	i annoa	1	0000					,	
3789:	1	1	ł I	! 						
Volney	Poor	Fair	Fair	Fair	Pair	Very	Very	Fair	Fair	Very
AOTUGĂ		1				poor.	poor.			poor.
	i I		! }					i	ĺ	
7349B:	1	İ	i		i				i	<u> </u>
Zumbro	Good	Good	Good	Good	Good	Poor	Very	Good	Good	Poor.
Dumbi G		1					poor.			
	1						•			
7430:	1	i				i				
Raddle	l Good	Good	Good	Good	Good	Poor	Very	Good	Good	Very
···········	1				İ	Ì	poor.		ĺ	poor.
	! 	ĺ	İ		i .	j		i	i	į –
8070:		i	i	į	į	ĺ	j	ĺ	İ	ĺ
Beaucoup	Good	Good	Good	Fair	Fair	Good	Good	Good	Fair	Good.
		İ							1	
8071:		İ		- divina	· ·				1	1
Darwin	Poor	Poor	Fair	Poor	Poor	Good	Good	Poor	Poor	Good.
		İ	İ	İ	İ	•	Ì	Ì		l
8077:	1	İ	İ	i	ĺ	į	ĺ	İ	İ	j
Huntsville	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor,
		1	1	į		İ				
8092:		ì	1	1						name of the state
Sarpy	Poor	Poor	Fair	Poor	Poor	Very	Very	Poor	Poor	Very
• •		1	İ	1	Į.	poor.	poor.		1	poor.
	1	į.	ł							

Table 10.--Wildlife Habitat--Continued

		Pote	ential fo	or habit	at elemen	nts		Potenti	al as ha	bitat for
Map symbol	Grain	1	Wild			1		Open-	Wood-	
and soil name	and	Grasses	herba-	Hard-	Conif-	Wetland	Shallow	land	land	Wetland
	seed	and	ceous	тоод	erous	plants	water	wild-	wild-	wild-
	crops	legumes	plants	trees	plants	1	areas	life	life	life
:107:	i T	1	 	l I	 	1] 1	
Sawmill	Good	Good	Good	Fair	Fair	Good	Fair	Good	Fair	Fair.
162:	ļ] 	! 	 	1	i 	l I		
Gorham	Good	Fair	Fair	Fair	Pair	Good	Fair	Fair	Fair	Fair.
284:	ŀ		 	l [1		! 	! 	i i	
Tice	Poor	Fair	Fair	Good	Good	Fair	Fair	Fair	Good	Fair.
304:	 	<u> </u>		1 			 	! 		
Landes	Good	Good	Good	Good	Good	Poor	Very	Good	Good	Very
	} 	1] 	l I	 	1	poor. 	 		poor.
404:	İ	j	İ	į	į	į	j	į	į	į
Titus	Fair	Fair 	Fair 	Fair 	Fair	Good 	Good 	Fair 	Fair	Good.
405:	İ	į		1	i		i	İ	İ	Ì
Zook	Good	Fair	Good	Fair	Poor	Good	Good	Fair	Fair	Good.
415:	ĺ	ì]]	ĺ		[i	1
Orion	Good	Good	Good I	Good	Good	Good	Fair 	Good 	Good	Good.
451:	ĺ		ĺ	Ì	i	1	İ	İ	İ	İ
Lawson	Good	Good	Fair 	Good	Good	Fair	Fair	Good	Good 	Fair.
452:	[Ì	ĺ	Ì	1		ĺ		i	
Riley	Fair	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair.
682:	Ì			ĺ			1	1		
Medway	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor.

Table 11.--Building Site Development

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable)

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and
6C2: Fishhook	 Severe: wetness.	 Moderate: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	Moderate: shrink-swell, slope, wetness.	 Severe: frost action, low strength.	 Moderate: wetness.
7C3: Atlas	 Severe: wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: low strength, shrink-swell.	 Moderate: droughty, wetness.
BD2: Hickory	 Moderate: slope. 	 Moderate: shrink-swell, slope.	 Moderate: shrink-swell, slope.	Severe: slope.	 Severe: low strength. 	 Moderate: slope.
BF: Hickory	 Severe: slope.	 Severe: slope.	 Severe: alope.	Severe: slope.	 Severe: low strength, slope.	 Severe: slope.
eg: Hickory	 Severe: slope. 	 Severe: slope. 	 Severe: slope. 	 Severe: slope.	 Severe: low strength, slope.	 Severe: slope.
.7A: Keomah	 Severe: wetness. 	 Severe: shrink-swell. 	 Severe: wetness. 	Severe: shrink-swell.	 Severe: frost action, low strength, shrink-swell.	 Slight.
.7B: Keomah	 Severe: wetness. 	 Severe: shrink-swell. 	 Severe: wetness.	 Severe: shrink-swell.	 Severe: frost action, low strength, shrink-swell.	 Slight.
.7B2 : Keomah	 Severe: wetness. 	 Severe: shrink-swell.	 Severe: wetness.	 Severe: shrink-swell.	 Severe: frost action, low strength, shrink-swell.	 Slight.
6B: Tama~	Moderate: wetness.	 Moderate: shrink-swell.	 Moderate: shrink-swell, wetness.	 Moderate: shrink-swell.	 Severe: frost action, low strength.	 Slight.
6B2: Tama	 Moderate: wetness.	 Moderate: shrink-swell.	 Moderate: shrink-swell. wetness.	 Moderate: shrink-swell.	 Severe: frost action, low strength.	 Slight.
7A: Worthen	 Slight 	 Slight	! Slight	 Slight	 Severe: frost action,	 Slight.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and landscaping
37B: Worthen	 Slight 	 Slight	 Slight 	 Sli ght	 Severe: frost action, low strength.	 Slight.
lla: Muscatine	 Severe: wetness.	 Moderate: shrink-swell, wetness.	 Severe: wetness.	 Moderate: shrink-swell, wetness.	 Severe: frost action, low strength.	 Slight.
11B2:					1	
Muscatine	Severe: wetness.	Moderate: shrink-swell, wetness.	Severe: wetness.	 Moderate: shrink-swell, wetness.	Severe: frost action, low strength.	Slight.
13A:				i		
Ipava	Severe: wetness. 	Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness. 	Severe: frost action, low strength, shrink-swell.	Moderate: wetness.
13B:		1				
Ipava	Severe: wetness. 	Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: frost action, low strength, shrink-swell.	Moderate: wetness.
13B2:				1		
Ipava	Severe: wetness.	Savere: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: frost action, low strength, shrink-swell.	Moderate: wetness.
16A:						1
Herrick	Severe: wetness. 	Severe: shrink-swell.	Severe: wetness.	Severe: shrink-swell. 	Severe: frost action, low strength, shrink-swell.	Moderate: wetness.
50 :						
Virden	Severe: ponding. 	Severe: ponding, shrink-swell.	Severe: ponding, shrink-swell.	Severe: ponding, shrink-swell. 	Severe: low strength, ponding, shrink-swell.	Severe: ponding.
61A:			i		i	
Atterberry	Severe:	Moderate: shrink-swell, wetness.	Severe: wetness.	Moderate: shrink-swell, wetness.	Severe: frost action, low strength.	Moderate: wetness.
61B2:			İ	1	1	
Atterberry	Severe: wetness.	Moderate: shrink-swell, wetness.	Severe: wetness.	Moderate: shrink-swell, wetness.	Severe: frost action, low strength.	Moderate: wetness.
68:		1		10		
Sable	- Severe: ponding. 	Severe: ponding. 	Severe: ponding.	Severe: ponding. 	Severe: frost action, low strength, ponding.	Severe: ponding.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets 	Lawns and landscaping
112: Cowden	 Severe: wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: low strength, shrink-swell, wetness.	 Severe: wetness.
119C2; Elco	 Moderate: too clayey, wetness.	 Moderate: shrink-swell, 	 Moderate: shrink-swell, wetness.	 Moderate: shrink-swell, slope.	 Severe: frost action, low strength.	 Slight.
134B: Camden	 Slight- 	 Moderate: shrink-swell.	 Slight 	 Moderate: shrink-swell. 	 Severe: frost action, low strength.	 Slight.
134C2: Camden	 Slight 	 Moderate: shrink-swell. 	 slight 	 - Moderate: shrink-swell, slope.	 Severe: frost action, low strength.	 Slight.
138: Shiloh	 Severe: wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: low strength, shrink-swell, wetness.	Severe: too clayey, wetness.
250D2: Velma	 Moderate: slope. 	 Moderate: shrink-swell, slope.	 Moderate: shrink-swell, slope.	 Severe: slope. 	 Severe: low strength. 	 Moderate: slope.
257A: Clarksdale	Severe: wetness.	Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: frost action, low strength, shrink-swell.	Moderate: wetness.
257B: Clarksdale	Severe: wetness.	 Severe: shrink-swell, wetness. 	 Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	 Severe: frost action, low strength, shrink-swell.	 Moderate: wetness.
257 B2: Clarksda le	 Severe: wetness, 	,	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: frost action, low strength, shrink-swell.	 Moderate: wetness.
259C2: Assumption	 Moderate: too clayey, wetness.	 Moderate: shrink-swell. 	 Severe: shrink-swell. 	 Moderate: shrink-swell, slope.	 Severe: frost action, low strength.	 Slight.
268B: Mt. Carroll	 Moderate: wetness. 	 Slight 	 Moderate: wetness.	 Sl ight 	 Severe: frost action, low strength.	 Sli ght.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and
274A: Seaton	 Moderate: cutbanks cave, wetness.	 Slight 	Moderate: wetness.	Slight	 Severe: frost action, low strength.	 Slight.
274B: Seaton	Moderate: cutbanks cave, wetness.	 Slight	Moderate:	 slight	 Severe: frost action, low strength.	 Slight.
274C2: Seaton	 Slight 	 Slight 	 Slight 	 Moderate: slope.	 Severe: frost action, low strength.	 Slight.
274D3: Seaton	 Moderate: slope. 	 Moderate: slope. 	 Moderate: slope.	 Severe: slope.	 Severe: frost action, low strength.	 Moderate: slope.
278A: Stronghurst	 Severe: wetness.	 Severe: wetness.	 Severe: wetness.	 Severe: wetness.	 Severe: frost action, low strength.	 Moderate: wetness.
279B: Rozetta	 Moderate: wetness.	 Moderate: shrink-swell.	 Moderate: shrink-swell, wetness.	 Moderate: shrink-swell. 	 Severe: frost action, low strength.	 Slight.
279C2: Rozetta	 Moderate: wetness. 	Moderate: shrink-swell.	 Moderate: shrink-swell, wetness.	 Moderate: shrink-swell, slope.	 Severe: frost action, low strength.	 Slight.
280D2: Fayette	 Moderate: slope. 	 Moderate: shrink-swell, slope.	 Moderate: shrink-swell, slope.	 Severe: slope. 	 Severe: frost action, low strength.	 Koderate: slope.
379B: Dakota	 Severe: cutbanks cave.	 Slight 	 Slight 	: Slight 		 Slight.
386B: Downs	 Moderate: wetness.	 Moderate: shrink-swell.	 Moderate: shrink-swell, wetness.	 Moderate: shrink-swell.	 Severe: frost action, low strength.	 slight.
417G: Derinda	 Severe: slope.	 Severe: slope.	 Severe: slope,	 Severe: slope.		Severe: slope.
440B: Jasper	 Severe: cutbanks cave.	: -	 Slight	 	 Moderate: frost action,	 Slight.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and landscaping
440C2: Jasper	 Severe: cutbanks cave.	 81ight 	 Slight 	 Moderate: slope.	 Moderate: frost action, low strength.	 Slight.
470C2: Keller	 Severe: wetness.	 Moderate: shrink-swell, slope,	 Severe: shrink-swell, wetness.	 Severe: slope.	 Severe: frost action, low strength.	
		wetness.				
516: Paxon	 Severe: depth to rock, wetness.	 Severe: wetness. 	Severe: depth to rock, wetness.	 Severe: wetness. 	Severe: frost action, wetness.	 Severe: wetness.
605E3: Ursa	 Severe: slope. 	 Severe: shrink-swell, slope. 	Severe: shrink-swell, slope.	 Severe: shrink-swell, slope.	 Severe: low strength, shrink-swell, slope.	Severe: slope.
647A: Lawler	 Severe: cutbanks cave, wetness.		Severe:	 Moderate: shrink-swell, wetness.	 Severe: frost action.	 Slight.
660C3: Coatsburg	Severe: wetness.	 Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	Severe: shrink-swell, wetness.	 Severe: low strength, shrink-swell, wetness.	 Severe: wetness.
785C: Lacrescent	 Moderate: large stones. 	 Moderate: large stones.	Moderate: large stones.	Moderate: large stones, slope.	 Moderate: frost action, large stones.	 Moderate: large stones
785G:						
Lacrescent	Severe: slope.	Severe: slope.	Severe: slope.	Severe: slope.	Severe: slope.	Severe: slope.
802B: Orthents	 Moderate: wetness.	 Moderate: shrink-swell.	Moderate: shrink-swell, wetness.	Moderate: shrink-swell.	 Severe: low strength.	 Slight.
802F: Orthents	 Severe: slope.	 Severe: slope.	Severe: slope.	 Severe: slope.	 Severe: low strength, slope.	 Severe: slope.
864: Pits.	 				 	
874F:] 	 				
Dickinson	 Severe: cutbanks cave, slope.	!	Severe: slope.	Severe: slope.	Severe: slope. 	Severe: slope.
Hamburg	 Severe: slope. 	 Severe: slope.	Severe: slope.	Severe: slope.	Severe: frost action, slope.	Severe: slope.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and landscaping
1500			!	!		
15D2: Elco	 Moderate: slope, too clayey, wetness.	Moderate: shrink-swell, slope.		 Severe: slope. 		 Moderate: slope.
Ursa	 Moderate: slope, too clayey.	Severe: shrink-swell.	Severe: shrink-swell.	Severe: shrink-swell, slope.	Severe: low strength, shrink-swell.	Moderate: slope.
36F:	1		1			1
Fayette	Severe: slope.	Severe:	Severe: slope. 	Severe: slope.	Severe: frost action, low strength, slope.	Severe: slope.
Hickory	 Severe: slope.	 Severe: slope.	 Severe: slope. 	 Severe: slope.	 Severe: low strength, slope.	Severe: slope.
	į	į	į	į	_	į
936G: Fayette	 Severe: slope.	Severe: slope.	 Severe: slope. 	Severe: slope.	 Severe: frost action, low strength, slope.	Severe: slope.
Hickory	Severe:	 Severe:	 Severe:	Severe	 Severe:	 Severe:
	slope.	slope.	slope. 	slope.	low strength, slope.	slope.
37F:			1	1		
Seaton	Severe: slope. 	Severe: slope.	Severe: slope. 	Severe:	Severe: frost action, low strength, slope.	Severe: slope.
Hickory	Severe: slope.	Severe:	 Severe: slope.	Severe: slope.	 Severe: low strength, slope.	Severe: slope.
	į	į		į	į	į
937G: Seaton	 Severe: slope. 	 Severe: slope. 	Severe: slope. 		Severe: frost action, low strength, slope.	Severe: slope.
Hickory	Severe: slope.	Severe: slope,	 Severe: slope.	Severe: slope.		Severe: slope.
71D3:		1				
Fishhook	 Severe: wetness. 	Moderate: shrink-swell, slope, wetness.	Severe: shrink-swell, wetness.	Severe: slope. 	Severe: frost action, low strength.	Moderate: slope, wetness.
Atlas	Severe: wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, wetness.	 Severe: shrink-swell, slope, wetness.		Moderate: droughty, slope, wetness.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and
	!	1				1
L070: Beaucoup	 Severe: ponding. 	 Severe: flooding, ponding.	Severe: flooding, ponding.	Severe: flooding, ponding.	Severe: flooding, low strength, ponding.	Severe: flooding, ponding.
070:	 	 				i
Beaucoup	Severe: ponding. 	Severe: flooding, ponding.	Severe: flooding, ponding.	Severe: flooding, ponding. 	Severe: flooding, low strength, ponding.	Severe: flooding, ponding.
073:			i			
Ross	Moderate: flooding, wetness.	Severe: flooding. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding.	Severe: flooding.
3107:	<u> </u>	Severe:	Severe:	 Severe:	 Severe:	Severe:
Sawmill	Severe: wetness. 	flooding, wetness.	flooding, wetness.	flooding, wetness.	flooding, low strength, wetness.	flooding, wetness.
3284:						
Tice	Severe: wetness.	Severe: flooding. 	Severe: flooding, wetness.	Severe: flooding. 	Severe: flooding, frost action, low strength.	Severe: flooding.
3331:	† 					
Haymond	Moderate: flooding. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding, frost action.	Severe: flooding.
333:	İ	į	İ	į_	į_	į_
Wakeland	Severe: wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, frost action.	Severe: flooding.
334:			i	į_		
Birds	Severe: wetness. 	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, low strength, wetness.	Severe: flooding, wetness.
415:	 	! !		ì		i
Orion	Severe: cutbanks cave, wetness.	Severe: flooding, wetness. 	Severe: flooding, wetness. 	Severe: flooding, wetness.	Severe: flooding, frost action, low strength.	Severe: flooding.
428:		 				
Coffeen	Severe: wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, frost action.	Severe: flooding.
3451:			į			
Lawson	Severe: wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, frost action.	Severe: flooding.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations 	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and landscaping
3452:	 	 				
Riley	Severe: cutbanks cave, wetness.	Severe: flooding. 	Severe: flooding, wetness.	Severe: flooding. 	Severe: flooding, frost action, low strength.	Severe: flooding.
3789:			i			
Volney	Moderate: dense layer, flooding. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding.	Severe: flooding, low strength.	Severe: flooding.
7349B:	j	İ	j	1	i	İ
Zumbro	Severe: cutbanks cave.	Severe: flooding.	Severe: flooding.	Severe: flooding.	Moderate: flooding.	Slight.
430:	İ	İ	j		i	
Raddle	Slight 	Severe: flooding.	Severe: flooding.	Severe: flooding.	Severe: frost action.	Slight.
3070:	j					
Beaucoup	Severe: ponding. 	Severe: flooding, ponding.	Severe: flooding, ponding.	Severe: flooding, ponding.	Severe: flooding, low strength, ponding.	Severe: ponding.
	İ	İ	İ			
3071: Darwin	 Severe: ponding.	 Severe: flooding,	 Severe: flooding,	 Severe: flooding,	 Severe: low strength,	 Severe: ponding,
		ponding, shrink-swell.	ponding, shrink-swell.	ponding, shrink-swell.	ponding, shrink-swell.	too clayey.
3077:						
Huntsville	Moderate: flooding. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding.	Severe: flooding, frost action, low strength.	Moderate: flooding.
3092:	1	 	1	1		1
Sarpy	Severe: cutbanks cave. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding. 	Severe: flooding. 	Moderate: droughty, flooding, too sandy.
3107:	 	 				
Sawmill	Severe:	Severe:	Severe:	Severes	Severe:	Severe:
	wetness. 	flooding, wetness. 	flooding, wetness.	flooding, wetness. 	flooding, low strength, wetness.	wetness.
3162:	1	! [1		i i
Gorham	Severe: cutbanks cave, wetness. 	Severe: flooding, wetness. 	Severe: flooding, wetness.	Severe: flooding, wetness.	Severe: flooding, low strength, wetness.	Severe: wetness.
3284: Tice		 Severe: flooding	 Severe:		 Severe:	Moderate:
	wetness. 	flooding. 	flooding, wetness. 	flooding. 	flooding, frost action, low strength.	flooding, wetness.

Table 11.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and landscaping
8304: Landes	 Severe: cutbanks cave.	 Severe: flooding.	 Severe: flooding.	Severe:	 Severe: flooding.	 Moderate: flooding.
8404: Titus	 Severe: wetness. 	 Severe: flooding, shrink-swell, wetness.		 Severe: flooding, shrink-swell, wetness.		 Savere: wetness.
8405 : Zook	 Severe: wetness. 	 Severe: flooding, shrink-swell, wetness.	 Severe: flooding, shrink-swell, wetness.	Severe: flooding, shrink-swell, wetness.	 Severe: low strength, shrink-swell, wetness.	 Severe: wetness.
8415: Orion	 Severe: cutbanks cave, wetness.	 Severe: flooding, wetness.	 Severe: flooding, wetness.	 Severe: flooding, wetness.	 Severe: flooding, frost action, low strength.	 Moderate: flooding, wetness.
8451: Lawson	 Severe: wetness.	Severe: flooding, wetness.	 Severe: flooding, wetness.	 Severe: flooding, wetness.	 Severe: flooding, frost action.	 Moderate: flooding, wetness.
8452: Riley	 Severe: cutbanks cave, wetness.	 Severe: flooding.	Severe: flooding, wetness.	Severe: flooding.		 Moderate: flooding, wetness.
8682: Medway	 Severe: wetness.	 Severe: flooding. 	Severe: flooding, wetness.	 Severe: flooding. 	 Severe: flooding, frost action, low strength.	 Moderate: flooding, wetness.

Table 12.--Sanitary Facilities

(The information in this table indicates the dominant soil condition but does not eliminate the need for ensite investigation. See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable)

Map symbol	Septic tank	Sewage lagoon	Trench	Area	Daily cover
and soil name	absorption fields	areas	sanitary landfill	sanitary landfill	for landfil
C2:] 				
Fishhook	Severe	Severe:	Severe:	Moderate:	Poor:
	percs slowly,	slope.	too clayey,	wetness.	hard to pack,
	wetness.		wetness.		too clayey.
7C3 :					
Atlas	Severe:	Severe:	Severe:	Severe:	Poor:
	percs slowly,	slope.	too clayey,	wetness.	hard to pack,
	wetness.		wetness.		too clayey.
D2:					
Hickory	:	Severe:		Moderate:	Fair:
	percs slowly,	slope.	slope,	slope.	slope,
	slope.		too clayey.		small stones, too clayey.
3F:					
Hickory	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
EG:					
Hickory	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
17A:					
Keomah	,	Severe:	!		Fair:
	percs slowly, wetness.	wetness.	wetness.	wetness.	too clayey, wetness.
17B:					
Keomah	Severe:	Severe:	Severe:	Severei	Fair:
	percs slowly, wetness. 	wetness.	wetness. 	wetness.	too clayey, wetness.
1782:					
Keomah		Severe:	Severe:	Severe:	Fair:
	percs slowly, wetness.	wetness.	wetness.	wetness.	too clayey, wetness.
36B:					i
Tama	•	Moderate:	•	Moderate:	Fair:
	percs slowly,	seepage,	wetness.	wetness.	too clayey.
	wetness.	slope, wetness.			
36B2 :					İ
Tama	Moderate:	Moderate:	Severe:	Moderate:	Fair:
	wetness.	slope, wetness.	wetness. 	wetness. 	too clayey.
37A:				1-21 1 .	
Worthen	Slight	Moderate: seepage.	Slight	Slight	Good .

Table 12.--Sanitary Facilities--Continued

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area sanitary landfill	Daily cover for landfill
37B: Worthen	 slight 	Moderate: seepage, slope.	 Slight 	 Slight 	 Good.
11A:		1		 	
Muscatine	Severe: wetness.	Severe: wetness.	Severe: wetness. 	Severe: wetness.	 Fair: too clayey, wetness.
11B2:	<u> </u>	 		1	l I
Muscatine	Severe: wetness.	Severe: wetness.	Severe: wetness.	Severe: wetness.	Fair: too clayey, wetness.
13A:					
Ipava	Severe: percs slowly, wetness.	Severe: wetness.	Severe: too clayey, wetness.	Severe: wetness.	Poor: hard to pack, too clayey, wetness.
43B:					
Ipava	Severe: percs slowly, wetness.	Severe: wetness.	Severe: too clayey, wetness.	Severe: wetness.	Poor: hard to pack, too clayey, wetness.
13B2:					
Ipava	Severe: percs slowly, wetness.	Severe: wetness.	Severe: too clayey, wetness.	Severe: wetness.	Poor: hard to pack, too clayey, wetness.
16A:			<u> </u>		
Herrick	Severe: percs slowly, wetness.	Severe: wetness.	Severe: wetness, 	Severe: wetness.	Fair: too clayey, wetness.
50:					
Virden	percs slowly, ponding.	Severe: ponding.	Severe: ponding, too clayey.	Severe: ponding.	Poor: hard to pack, ponding, too clayey.
51A:			 		
Atterberry	Severe: wetness.	Severe: wetness.	Severe: wetness.	Severe: wetness.	Poor: hard to pack.
182:					
Atterberry	Severe: wetness.	Severe: wetness.	Severe: wetness.	Severe: wetness.	Poor: hard to pack.
8: Sable 	Severe: ponding.	Severe: ponding.	 Severe: ponding. 	Severe: ponding.	Poor: hard to pack, ponding.
12: Cowden	Severe: percs slowly, wetness.	Slight	 Severe: too clayey, wetness.	Severe: wetness.	Poor: hard to pack, too clayey, wetness.

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Table 12.--Sanitary Facilities--Continued

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area sanitary landfill	Daily cover for landfill
19C2 1]]
Elco	Severe: percs slowly, wetness.	Severe: slope, wetness.	Moderate: too clayey, wetness.	Moderate: wetness.	Fair: too clayey, wetness.
.34B:	1				
Camden	Slight 	Moderate: seepage, slope.	Severe:	Slight 	Fair: too clayey.
34C2:	l 				
Camden	slight	Severe: slope.	Severe: seepage.	Slight	Fair: too clayey.
38:					
Shiloh	Severe: percs slowly, wetness.	Severe: wetness.	Severe: too clayey, wetness.	Severe: wetness. 	Poor: hard to pack, too clayey, wetness.
50D2:					1
Velma	Moderate: percs slowly, slope.	Severe: slope. 	Moderate: slope, too clayey.	Moderate: slope.	Fair: slope, too clayey.
!57A:]] [1		!
Clarksdale	Severe: percs slowly, wetness.	Severe: wetness.	Severe: too clayey, wetness.	Severe: wetness. 	Poor: hard to pack, too clayey, wetness.
	İ	į			
257B: Clarksdale	 Severe: percs slowly, wetness.	 Severe: wetness.	Severe: too clayey, wetness.		Poor: hard to pack, too clayey, wetness.
257B2:	1]		
Clarksdale	Severe: percs slowly, wetness.	Severe: wetness. 	Severe: too clayey, wetness. 	Severe: wetness. 	Poor: hard to pack, too clayey, wetness.
259C2:	[]	1	1		
Assumption	Severe: percs slowly, wetness.	Severe: slope, wetness.	Severe: too clayey,	Moderate: wetness.	Poor: too clayey.
268B:					1
Mt. Carroll	Moderate: wetness.	Moderate: seepage, slope, wetness.	Severe: wetness.	Moderate: wetness.	Good.
274A:	1		i I	 	
Seaton	Severe: wetness,	Severe: wetness.	Severe: wetness.	Severe: wetness.	Fair: wetness.
?74B:					
Seaton	Severe:	Severe: wetness.	Severe: wetness.	Severe: wetness.	Fair: wetness.

Table 12.--Sanitary Facilities--Continued

74C2:	Slight				1
Seaton 	Slight				
		Severe: slope.	Slight	Slight	Good.
					l I
	Moderate:	Severe:	Moderate:	Moderate:	 Fair:
j	slope.	slope.	slope.	slope.	slope.
.78A:					
Stronghurst	Severe:	Severe:	Severe:	Severe:	Poor:
	wetness.	wetness.	wetness.	wetness.	hard to pack, wetness.
79B:			1		!
Rozetta	Moderate:	Moderate:	Severei	Moderate:	Fair:
	wetness.	seepage, slope, wetness.	wetness.	wetness.	too clayey.
79C2:					
Rozetta	Moderate:	Severe:	Severe:	Moderate:	Fair:
	wetness.	slope.	wetness.	wetness.	too clayey.
80D2:					
Fayette	Moderate:	Severe:	Moderate:	Moderate:	Fair:
	percs slowly,	slope.	slope,	slope.	slope,
	slope.		too clayey.		too clayey.
79B:					İ
Dakota		Severe:	Severe:		Poor:
	poor filter.	seepage.	seepage, too sandy.	seepage.	seepage, small stones,
į					too sandy.
86B:				 	
Downs	Moderate:	Moderate:	Severe:	Moderate:	Fair:
	wetness.	seepage,	wetness.	wetness,	too clayey.
		slope,]
		wetness.			1
17G:					!
Derinda		Severe:	Severe:	Severe:	Poor:
	depth to rock,	depth to rock,	depth to rock,	depth to rock,	depth to rock
	percs slowly, slope.	slope.	slope.	slope.	hard to pack, slope.
40B:				 	
,	Slight	Moderate:	Moderate:	Slight	Fair:
		seepage,	too clayey.		thin layer,
		slope.			too clayey.
40C2:					<u>i</u>
Jasper	Slight		Moderate:	Slight	:
		slope.	too clayey. 		thin layer, too clayey.
70C2:	8	Cavava	 Severe:	 Moderate:	Poor:
17 - 1 1 - m		Severe:	too clayey,	•	
Keller	percs slowly,	slope.	I COO CIVAGA'	slope,	hard to pack,

Table 12.--Sanitary Facilities--Continued

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon	Trench sanitary landfill	Area sanitary landfill	Daily cover
			1		
516:		i			
Faxon	Severe:	Severe:	Severe:	Severes	Poor:
	depth to rock,	depth to rock,	depth to rock,	depth to rock,	depth to rock
	wetness.	wetness.	wetness.	wetness.	wetness.
				1	ĺ
05E3:			1		ĺ
Ursa	Severe:	Severe:	Severe:	Severe:	Poor:
	percs slowly,	slope.	slope,	slope.	hard to pack,
	slope.		too clayey.		slope,
				1	too clayey.
				1	
47A:					
Lawler	Severe:	Severe:	Severe:	Severe:	Poor:
	poor filter,	seepage,	depth to rock,	seepage,	thin layer.
	wetness.	wetness.	seepage,	wetness.	ĺ
			wetness.		
	1	1	1		
60C3:	1				[
Coatsburg	Severe:	Severe:	Severe:	Severe:	Poor:
	percs slowly,	slope.	too clayey,	wetness.	hard to pack,
	wetness.		wetness.		too clayey.
				1	
85C:				1	
Lacrescent	!	Severe:	Severe:	Severe:	Poor:
	large stones,	seepage,	large stones,	seepage.	large stones.
	percs slowly.	slope.	seepage.		
				!	!
85G:		!		!	
Lacrescent	:	Severe:	Severe:	Severe:	Poor:
	slope.	seepage,	large stones,	seepage,	large stones,
	!	slope.	seepage,	slope.	slope.
			slope.	!	!
	i				
	į				
302Bi	 				i
	!	 Moderate:	 Moderate:	 Slight	 Fair:
	 Severe: percs slowly.	slope,	Moderate: too clayey.	 Slight	 Fair: too clayey.
	!	:		 Slight	: .
Orthents	!	slope,		 Slight	: .
Orthents	percs slowly.	slope, wetness.	too clayey.		too clayey.
Orthents	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents	percs slowly.	slope, wetness.	too clayey.		too clayey.
O2B: Orthents O2F: Orthents	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents O2F: Orthents	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents 02F: Orthents	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents O2F: Orthents	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents 02F: Orthents 64: Pits.	percs slowly.	slope, wetness.	too clayey.	 Severe:	too clayey.
Orthents 02F: Orthents 64: Pits.	percs slowly.	slope, wetness. Severe: slope.	too clayey.	 Severe: slope.	too clayey.
Orthents 02F: Orthents 64: Pits.	percs slowly.	slope, wetness. Severe: slope. 	too clayey.	 Severe: slope. 	too clayey. - Poor: slope.
Orthents 02F: Orthents 64: Pits.	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage,	too clayey.	Severe: slope.	Poor:
Orthents 02F: Orthents 64: Pits.	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage,	Severe: slope.	Severe: slope.	Poor: Poor: slope.
Orthents O2F: Orthents	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage,	Severe: slope.	Severe: slope.	Poor: Poor: slope.
Orthents 02F: Orthents 64: Pits. 74F: Dickinson	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage, slope.	Severe: Severe: seepage, slope, too sandy.	Severe: slope.	too clayey.
Orthents 02F: Orthents 64: Pits. 74F: Dickinson	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage, slope.	Severe: Severe: seepage, slope, too sandy.	Severe: slope.	too clayey.
Orthents 02F: Orthents 64: Pits. 74F: Dickinson	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage, slope.	Severe: Severe: seepage, slope, too sandy.	Severe: slope.	too clayey.
Orthents O2F: Orthents 64: Pits. 74F: Dickinson	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage, slope.	Severe: Severe: seepage, slope, too sandy.	Severe: slope.	too clayey.
Orthents O2F: Orthents O44: Pits. O44: Dickinson Hamburg	percs slowly. 	slope, wetness. Severe: slope. Severe: seepage, slope. Severe: slope.	Severe: slope.	Severe: slope.	Poor: slope.
Orthents O2F: Orthents O44: Pits. O44: Dickinson Hamburg	percs slowly.	slope, wetness. Severe: slope. Severe: seepage, slope. Severe: slope.	Severe: slope.	Severe: slope.	too clayey.

Table 12.--Sanitary Facilities--Continued

Map symbol	Septic tank	Sewage lagoon	Trench	Area	Daily cover
and soil name	absorption fields	areas	sanitary landfill	sanitary landfill	for landfil
15D2:			<u> </u> 		
Ursa	Severe: percs slowly. 	Severe: slope. 	Severe: too clayey.	Moderate: slope.	Poor: hard to pack, too clayey.
936F:]				J
Fayette	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
Hickory	 Severe:	Severe:	Severes	Severe:	Poori
-	slope.	slope.	slope.	slope.	slope.
36G:					
Fayette	Severe:	Severe:	Severe	Severe:	Poor:
-	slope.	slope.	slope.	slope.	slope.
Hickory	 Severe:	Severe:	 Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
37F:	1				
Seaton	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
Hickory	Severe:	Severe:	Severe:	Severes	Poor:
	slope.	slope.	slope.	slope.	slope.
37G:					
Seaton	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
Hickory	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	slope.
7103:			i		i
Fishhook	Severe:	Severe:	Severe:	Moderate:	Poor:
	percs slowly,	slope.	too clayey,	slope,	hard to pack,
	wetness.		wetness.	wetness.	too clayey.
Atlas	Severe:	Severe:	Severe:	Severe:	Poor:
	percs slowly,	slope.	too clayey,	wetness.	hard to pack,
	wetness.		wetness.		too clayey.
070:			į	į_	į_
Beaucoup		Severe:	Severe:	Severe	Poort
	flooding,	flooding,	flooding,	flooding, ponding.	ponding.
	percs slowly, ponding.	ponding.	ponding.	ponding.	
:070:					
1070: Beaucoup	 Severe:	Severe:	Severe:	Severei	Poor:
Doducoup	flooding,	flooding,	flooding,	flooding,	ponding.
	percs slowly,	ponding.	ponding.	ponding.	į
	ponding.	I]		
1073:]		İ		
Ross	Severe:	Severe:	Severe:	Severe:	Good.
	flooding.	flooding,	flooding,	flooding,	
		seepage.	seepage,	seepage.	
			wetness.		1

Table 12. -- Sanitary Facilities -- Continued

Map symbol and soil name	Septic tank absorption	Sewage lagoon	Trench sanitary	Area	Daily cover
and soll hame	fields	ALWAS	landfill	landfill	FOF Tanditi
107:					
Sawmill	Severe:	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	wetness.	wetness,	wetness.	
284:	 				
Tice	 Severe:	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	hard to pack.
	wetness.	wetness.	wetness.	wetness.	maru co pack
331:					
Haymond	Severe	Severe:	Severe:	Severe:	 Good.
	flooding.	flooding.	flooding.	flooding.	6000 .
	İ				j
333:	10	I a			!
Wakeland		Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	wetness.	wetness.	wetness.	
334:]
Birds	Severe:	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	wetness.
	percs slowly,	wetness.	wetness.	wetness.	
	wetness.				j
415:					
715. Orion	 Severe:	 Severe:	Severe:	Severe:	 Poor:
	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	wetness.	wetness.	wetness.	wethess.
400					į
428: Coffeen		Severe:	 Severe:		
CO116611	flooding,			Severe	Poor:
	wetness.	flooding,	flooding,	flooding,	wetness.
	wetness.	seepage, wetness.	seepage,	seepage, wetness.	
	İ				
451:	!	!			į
Lawson	1	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	wetness.	wetness.	wetness.	
452:					
Riley	Severe:	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	seepage,
	poor filter,	seepage,	seepage,	seepage,	too sandy.
	wetness.	wetness.	wetness.	wetness.	1
789:	1	Severe:	 Severe:	 Severe:	 Poor:
	Severe		!	flooding,	small stones
	•		flooding		I swarr stones
	flooding,	flooding,	flooding,		i
	•		flooding, seepage. 	seepage.	j I
Volney	flooding, poor filter. 	flooding, seepage. 	seepage.	seepage.)
Volney349B:	flooding, poor filter. Severe:	flooding, seepage. Severe:	seepage.	seepage. Severe:	 Fair:
Volney349B:	flooding, poor filter. 	flooding, seepage. 	seepage.	seepage. 	 Fair: thin layer,
789: Volney 349B: Zumbro	flooding, poor filter. Severe:	flooding, seepage. Severe:	seepage.	seepage. Severe:	
Volney	flooding, poor filter. Severe:	flooding, seepage. Severe:	seepage.	seepage. Severe:	thin layer,
Volney349B: Zumbro	flooding, poor filter. Severe: poor filter.	flooding, seepage. Severe:	seepage.	seepage. Severe:	thin layer,
Volney 349B: Zumbro	flooding, poor filter. Severe: poor filter.	flooding, seepage. Severe: seepage.	seepage. Severe: seepage.	seepage. Severe: seepage.	thin layer,

Table 12.--Sanitary Facilities--Continued

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon	Trench sanitary landfill	Area sanitary landfill	Daily cover for landfil
3070:	İ		İ		
Beaucoup	Severe:	Severei	Severe:	Severei	Poor:
	flooding,	flooding,	flooding,	flooding,	ponding.
I	percs slowly,	ponding.	ponding.	ponding.	
ļ	ponding.				
8071:					
Darwin	Severe:	Severe	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	hard to pack,
	percs slowly,	ponding.	ponding,	ponding.	ponding,
!	ponding.		too clayey.		too clayey.
1077:					
Huntsville	Severe:	Severe:	Severe:	Severe:	Good.
	flooding.	flooding.	flooding.	flooding.	
092:					
Sarpy	Severe:	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	seepage,
i	poor filter.	seepage.	seepage,	seepage.	too sandy.
į	-		too sandy.		
:107:					1
Sawmill	Severe:	Severe:	Severe:	Severe:	Poor:
į	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	wetness.	wetness.	wetness.	
:162:					
Gorham	Severe:	Severe:	Severe:	Severe	Poor:
į	flooding,	flooding,	flooding,	flooding,	seepage,
į	percs slowly,	seepage,	seepage,	seepage,	too sandy,
į	wetness.	wetness.	wetness.	wetness.	wetness.
 284:					
Tice	Severe:	Severe	Severei	Severe:	Poor:
į	flooding,	flooding,	flooding,	flooding,	hard to pack.
į	wetness.	wetness.	wetness.	wetness.	į
304:					
Landes		Severe:	Severe:	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	seepage,
ļ	poor filter.	seepage.	too sandy.	seepage.	too sandy.
404:					
Titus	Severe:	Severe:	Severe:	Severe:	Poor:
	flooding,	flooding.	flooding,	flooding,	hard to pack,
	percs slowly,		too clayey,	wetness.	too clayey,
	wetness.		wetness.		wetness.
405:					
	Severe:	Severe:	Severe	Severe	Poor
Zook	61 anding	flooding.	flooding,	flooding,	hard to pack,
Zook	flooding,		1	wetness.	too clavey,
Zook 	percs slowly,		too clayey,	1 weemenn.	
Zook 	-		too clayey, wetness.	, we choose.	wetness.
) 	percs slowly,				wetness.
 	percs slowly, wetness.	 Severe:		Severe	wetness.
Zook	percs slowly, wetness.	 Severe: flooding,	wetness.	į	

Table 12.--Sanitary Facilities--Continued

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area sanitary landfill	Daily cover
8451:					
Lawson	Severe:	Severe	Severe:	Severe:	Poor
	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	wetness.	wetness.	wetness.	1
8452:					-
Riley	Severe:	Severe	Severes	Severe:	Poor:
	flooding,	flooding,	flooding,	flooding,	seepage,
	poor filter,	seepage,	seepage,	seepage,	too sandy.
	wetness.	wetness.	wetness.	wetness.	
8682:					
Medway	Severe:	Severe:	Severe:	Severe:	Fair:
	flooding,	flooding,	flooding,	flooding,	wetness.
	wetness.	seepage,	веераде,	seepage,	į
	j	wetness.	wetness.	wetness.	i

Table 13.--Construction Materials

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable)

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
ic2:				
Fishhook	Poors	Improbable:	Improbable:	Fair:
	low strength,	excess fines.	excess fines.	thin layer,
	shrink-swell.	ļ	İ	too clayey.
C3:	1			
Atlas	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
D2:				
Hickory		Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	small stones.
F:			į .	
Hickory	· ·	Improbable:	Improbable:	Poorı
	low strength,	excess fines.	excess fines.	slope,
	slope.			small stones.
G:		į		
Hickory	Poors	Improbable:	Improbable:	Poor:
	slope.	excess fines.	excess fines.	slope,
				small stones.
7A:				
Keomah	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
.7B:		į		
Keomah	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
.7B2:	İ			į
Keomah		Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
6B:				
Tama	•	Improbable:	Improbable:	Fair:
	low strength.	excess fines.	excess fines.	too clayey.
6B2:			<u> </u>	<u> </u>
Tama	1	Improbable:	Improbable:	Fair:
	low strength.	excess fines.	excess fines.	too clayey.
7A:	l Parame	T-make kita	Tunuchak	
Worthen	!	Improbable:	Improbable:	Good.
	low strength. 	excess fines.	excess fines.	
7B:	l nooms	 Improbable:	 Improbable:	Good.
Worthen	•	, <u>-</u>	Improbable:	Good.
	low strength.	excess fines.	excess fines.	
1A1		T-makek 1 -	 	land
Muscatine	•	Improbable:	Improbable:	Good.
	low strength.	excess fines.	excess fines.	
1B2 i				į.
Muscatine	Poor:	Improbable:	Improbable:	Good.
	low strength.	excess fines.	excess fines.	

Table 13. -- Construction Materials -- Continued

strength. strength. strength. strength.	Improbable: excess fines. Improbable: excess fines. Improbable: excess fines. Improbable: excess fines.	Improbable: excess fines. Improbable: excess fines. Improbable: excess fines. Improbable: excess fines.	Poor: too clayey.
strength.	Excess fines. Improbable: excess fines. Improbable: excess fines. Improbable: excess fines.	Improbable: excess fines. Improbable: excess fines. Improbable: excess fines.	too clayey. Poor: too clayey. Poor: too clayey. Poor: too clayey.
strength.	excess fines. Improbable: excess fines. Improbable: excess fines.	Improbable: excess fines. Improbable: excess fines.	too clayey.
strength.	excess fines. Improbable: excess fines. Improbable: excess fines.	Improbable: excess fines. Improbable: excess fines.	too clayey.
strength.	excess fines. Improbable: excess fines. Improbable:	excess fines.	too clayey.
strength.	excess fines. Improbable: excess fines. Improbable:	excess fines.	too clayey.
strength. 	excess fines.	too clayey.	
strength. 	excess fines.	too clayey.	
strength, ess. 	-	1 -	
strength, ess. 	-	1 -	
		į.	wetness.
	Improbable: excess fines.	Improbable: excess fines.	Fair:
i			ļ
strength.	Improbable: excess fines.	Improbable: excess fines.	Fair: too clayey.
strength,	Improbable: excess fines.	Improbable: excess fines.	Poor: wetness.
į			
	Improbable:	 Improbable:	Poor:
strength,	excess fines.	excess fines.	too clayey,
			i
•	Improbable: excess fines.	Improbable: excess fines.	Fair: too clayey.
			1
 	Improbable: excess fines.	 Improbable: excess fines.	Fair: too clayey.
	Improbable: excess fines,	Improbable: excess fines.	Fair: too clayey.
strength,	Improbable: excess fines.	Improbable: excess fines.	Poor: too clayey,
			wetness.
 	Improbable: excess fines.	Improbable: excess fines.	Fair: slope, small stones, too clayey.
	strength.	strength. excess fines. Improbable: excess fines. Improbable: excess fines. Improbable: excess fines. strength, excess fines. nk-swell, ess. Improbable: excess fines.	strength. excess fines. excess fines.

Table 13. -- Construction Materials -- Continued

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
!57A1	1		1	
Clarksdale	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
57B:	 	i		
Clarksdale	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
57B2:	1			į
Clarksdale	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
59C2:				<u>.</u> .
Assumption		Improbable	Improbable:	Fair:
	low strength,	excess fines.	excess fines.	thin layer,
	shrink-swell.			too clayey.
68B:		Tmmmah-11-	 	 Cond
Mt. Carroll		Improbable:	Improbable:	Good.
	low strength.	excess lines.	excess fines.	
74A:		 	 	 Good.
Seaton		Improbable:	Improbable: excess fines.	10000.
	low strength. 	excess fines.	excess lines.	
74B:	Page		 Improbable:	Good.
Seaton	•	Improbable: excess fines.	excess fines.	Good.
	low strength.	excess illes.	excess lines.	
74C2: Seaton	Poor	 Improbable:	 Improbable:	 Good,
564	low strength.	excess fines.	excess fines.	1
74D3: Seaton	Poors	 Improbable:	 Improbable:	 Fair:
Dou com	low strength.	excess fines.	excess fines.	slope.
78A: Stronghurst	Poor:	 Improbable:	 Improbable:	 Fair:
	low strength.	excess fines.	excess fines.	too clayey.
79B:				
Rozetta	Poor	Improbable:	Improbable:	Fair:
	low strength.	excess fines.	excess fines.	too clayey.
79C2:				
Rozetta		Improbable:	Improbable:	Fair:
	low strength.	excess fines.	excess fines.	too clayey.
80D2 :				
Fayette		Improbable:	Improbable:	Fair:
	low strength.	excess fines.	excess fines.	slope,
				too clayey.
79B:				
Dakota	Good	Probable	Probable	
	[area reclaim, small stones.
ncn.				
B6B: Downs	Poors	 Improbable:	 Improbable:	 Fair:
DOWING	low strength.	excess fines.	excess fines.	too clayey.
	, won nerongen.	1	,	

Table 13. -- Construction Materials -- Continued

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
17G:				
Derinda	Poors	Improbable:	Improbable:	Poor:
	depth to rock,	excess fines.	excess fines.	slope,
	low strength,			thin layer.
	slope.			
40B:				
Jasper	Good	Improbable:	Improbable:	Good.
		excess fines.	excess fines.	
10C2:				
Jasper	Good	Improbable:	Improbable:	Good.
		excess fines.	excess fines.	
002:				
eller	Poor:	Improbable:	Improbable:	Fair:
	low strength,	excess fines.	excess fines.	slope,
	shrink-swell.			thin layer.
16:				
axon	Poor:	Improbable:	Improbable:	Poor:
	depth to rock,	excess fines.	excess fines.	small stones,
	wetness.		İ	wetness.
)5E3:				
Jrsa	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	slope,
				too clayey.
17A:] 	! 		
awler	Fair:	Improbable:	Improbable:	Fair:
	depth to rock,	excess fines.	excess fines.	area reclaim,
	shrink-swell,			small stones,
	thin layer.			thin layer.
50C3:				
Coatsburg	Poor:	Improbable:	Improbable:	Poor:
	low strength,	excess fines.	excess fines.	too clayey,
	wetness.			wetness.
5C:				
acrescent	Fair:	Improbable:	Improbable:	Poor:
	large stones.	excess fines,	excess fines,	area reclaim,
	1	large stones.	large stones.	large stones.
5G:				
acrescent	!	Improbable:	Improbable:	Poor
	slope.	excess fines,	excess fines,	area reclaim,
] 1	large stones.	large stones.	large stones, slope.
2B: rthents	Poori	 Improbable:	 Improbable:	 Fair:
	low strength.	excess fines.	excess fines.	small stones,
	=== secongen;	LINES.	dates IIIIes.	too clayey.
2F:	i			
02F: Orthents	 Poor:	 Improbable:	Improbable:	Poor:
	 Poor: low strength,	 Improbable: excess fines.	Improbable: excess fines.	Poor:
	1			
	low strength,			

Table 13.--Construction Materials--Continued

Map symbol	Roadfill	Sand	Gravel	Topsoil
and soil name	<u> </u>		1	
4F:] 		1	i
ickinson	 Fair:	Probable	Improbable:	Poor:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	slope.		too sandy.	slope.
			ĺ	
lamburg	Poors	Improbable:	Improbable:	Poor
3	slope.	excess fines.	excess fines.	slope.
		i		
5D2:	i	İ		
Elco	Poor:	Improbable:	Improbable:	Pair:
	low strength.	excess fines.	excess fines.	slope,
				too clayey.
	l		!	
rsa	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
	1			
6F:				1-
ayette	•	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	slope.
			 	l Do o w o
ickory	*	Improbable:	Improbable:	Poor:
	low strength,	excess fines.	excess fines.	slope, small stones.
	slope.		1	small stones.
			I I	
36G:	!	 	 Improbable:	Poors
ayette		Improbable:	excess fines.	slope.
	low strength,	excess fines.	excess lines.	arope.
	slope.			
	<u> </u>	 Improbable:	 Improbable:	Poor:
lickory		excess fines.	excess fines.	slope,
	slope.	excess lines.	1	small stones.
	1			J
	1	•	1	
l7F: Seaton	 Deer	 Improbable:	Improbable:	Poor:
eacon	low strength.	excess fines.	excess fines.	slope.
	Iow actengen.			
lickory	 Pair:	Improbable:	Improbable:	Poor:
ilekory	low strength,	excess fines.	excess fines.	slope,
	slope.	i	i	small stones.
				İ
17G1		i	į	į l
Seaton	Poor:	Improbable:	Improbable:	Poor:
	low strength,	excess fines.	excess fines.	slope.
	slope.			
Hickory	Poor:	Improbable:	Improbable:	Poorı
-	slope.	excess fines.	excess fines.	slope,
				small stones.
	1		!	
1D3:				
ishhook		Improbable:	Improbable:	Fair:
	low strength,	excess fines.	excess fines.	slope,
	shrink-swell.	1		thin layer,
		!		too clayey.
Atlas		Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey.
070:				n=
Beaucoup		Improbable:	Improbable:	Poor
	wetness.	excess fines.	excess fines.	wetness.

Table 13. -- Construction Materials -- Continued

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
070:				
Beaucoup	Poori	Improbable:	 Improbable:	Poor:
	wetness.	excess fines.	excess fines.	wetness.
073:				i
Ross	Good	Improbable: excess fines.	Improbable: excess fines.	Good.
107:] 			į
Sawmill	Poor:	Improbable:	 Improbable:	Poor
	low strength, wetness.	excess fines.	excess fines.	wetness.
284:	 			
Tice	!	Improbable:	Improbable:	Fair:
	low strength, shrink-swell, wetness.	excess fines.	excess fines.	too clayey.
331:				
Haymond	Good	•	Improbable:	Good.
	 	excess fines.	excess fines.	
333:	!			ļ
Wakeland		Improbable:	Improbable:	Good.
	low strength, wetness.	excess fines.	excess fines.	
334:			1	
Birds	!	Improbable:	Improbable:	Poor:
	low strength, wetness.	excess fines.	excess fines.	wetness.
115:				
Orion	•	Improbable:	Improbable:	Poor
	wetness. 	excess fines.	excess fines.	thin layer.
428 :				į
Coffeen	Fair: wetness.	Improbable: excess fines.	Improbable: excess fines.	Good.
451:	1	1	1	
Lawson	Poor	Improbable:	Improbable:	Good.
	low strength.	excess fines.	excess fines.	į
452:			l I	
Riley	Fair:	Probable	 Improbable:	 Fair:
•	wetness.		too sandy.	thin layer.
789:		1		
Volney	Good		Improbable:	Poor:
		excess fines.	excess fines.	area reclaim,
] 	1		small stones.
349B: Zumbro	 Good	Probable	 Improbable:	 Fair:
		i rongnierraria	too sandy.	too sandy.
420.	1	1	1	
430: Raddle	Fair:	Improbable	 Tmnrobable:	Good
430: Raddle	Fair: low strength,	Improbable: excess fines.	Improbable: excess fines.	Good.

Table 13.--Construction Materials--Continued

and soil name	Roadfill	Sand	Gravel	Topsoil
3070:				
Beaucoup	Poor: wetness.	Improbable: excess fines.	Improbable: excess fines.	Poor: wetness.
3071:				
Darwin	Poor: low strength, shrink-swell, wetness.	Improbable: excess fines.	Improbable: excess fines. 	Poor: too clayey, wetness.
1077:				
Huntsville	Good 	Improbable:	Improbable: excess fines. 	Good .
1092:				į
Sarpy	Good	Probable	Improbable: too sandy.	Poor: too sandy.
:107: Sawmill	 P===-	Improbable:	 Improbable:	Poors
Sawmili	low strength, wetness.	excess fines.	excess fines.	wetness.
3162:	İ		į	į.
Gorham	Poor: wetness.	Probable	too sandy. too sandy. 	Poor: too clayey, wetness.
3284:				
Tice	Fair: low strength, shrink-swell, wetness.	Improbable: excess fines. 	Improbable: excess fines. -	Good .
3304:				
Landes	Good===================================	Probable	Improbable: too sandy. 	Fair: small stones, thin layer, too sandy.
404:				
Titus	Poor: low strength, wetness.	Improbable: excess fines. 	Improbable: excess fines. 	Poor: too clayey, wetness.
3405:	İ		į.	i_
14021	Poor:	Improbable:	Improbable:	Poor:
Zook	low strength, shrink-swell, wetness.	excess fines.	excess fines.	wetness.
Zook	shrink-swell,	excess fines.	 	
	shrink-swell, wetness. 	excess fines.	excess fines.	wetness.
Zook	shrink-swell, wetness. - Fair: wetness.	 Improbable: excess fines. 	 Improbable: excess fines. 	 Poor: thin layer.
Zook	shrink-swell, wetness. - Fair: wetness.	 Improbable:	 Improbable:	Poor:
Zook	shrink-swell, wetness. 	 Improbable: excess fines. Improbable:	 Improbable: excess fines. Improbable: excess fines.	 Poor: thin layer.

Hancock County, Illinois 275

Table 13.--Construction Materials--Continued

Map symbol and soil name	Roadfill	 Sand 	Gravel	 Topsoil
8682:			[]	
Medway	Fair: wetness.	Improbable: excess fines.	Improbable: excess fines.	Good.

Table 14. -- Water Management

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite See text for definitions of terms used in this table. Absence of an entry indicates that no rating is appl

		Limitations for	-		Features	affecting
Map symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	Tevees	ponds			alversions
6C2:						:
Fishhook	Moderate:	Moderate:	Severe:	Frost action,	Percs slowly,	Erodes easily
	seepage,	hard to pack,	no water.	percs slowly,	slope,	wetness.
	slope.	wetness.		slope,	wetness.	
703:						
Atlas	Moderate:	Severe:	Severe:	Frost action,	Droughty,	Erodes easily
	slope.	hard to pack.	no water.	percs slowly,	slope,	wetness.
				slope.	wetness.	
8D2:						
Hickory	Severe:	Moderate:	Severe:	Deep to water	Erodes easily,	Erodes easily
	slope.	thin layer.	no water.		slope.	slope.
8F:		-				
Hickory	Severe:	Moderate:	Severe:	Deep to water	Erodes easily,	Erodes easily
	slope.	thin layer.	no water.		slope.	slope.
86:						
Hickory	Severe:	Moderate:	Severe:	Deep to water	Erodes easily,	Erodes easily
	slope.	thin layer.	no water.		slope.	slope.
17A:						
Keomah	Slight	Moderate:	Severe:	Frost action,	Percs slowly,	Erodes easily
		wetness.	slow refill.	percs slowly.	wetness.	wetness.
17B:		-				
Кеопаh	Moderate:	Moderate:	Severe:	Frost action,	Percs slowly,	Erodes easily
	slope.	wetness.	slow refill.	percs slowly,	slope,	wetness.
				* adors		
1782:	. — -	,		,		
Keomah	Moderate:	Moderate:	Severe:	Frost action,	Percs slowly,	Erodes easily
	slope.	wetness.	slow refill.	percs slowly,	slope,	wetness.
				edots.	Wetness	
36B:			;		,	
Tama	Moderate:	Slight	Moderate:	Deep to water	Slope	Erodes easily
	secpage,		deep to water,			
	slope.		slow refill.			
	_		_			

Table 14.--Water Management--Continued

		Limitations for-			Features	Features affecting
Map symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	levees	ponds	3		diversions
3682:						
Tama	Moderate:	Slight	Severe:	Deep to water	Slope	Erodes easily
	seepage,		no water.			
	slope.					
37A:						
Worthen	Moderate:	Moderate:	Severe:	Deep to water	Favorable	Erodes easily
	seepade.	piping.	no water.			
37B:						
Worthen	Moderate:	Moderate:	Severe:	Deep to water	Slope	Erodes easily
	seepage,	piping.	no water.	1		
	slope.					
418:						
Muscatine	Moderate:	Moderate:	Moderate:	Frost action	Wetness	Erodes easily
	seepade.	wetness.	deep to water,			wetness.
			slow refill.			
4182:	ı					
Muscatine	Moderate:	Moderate:	Moderate:	Frost action,	stope,	Erodes casily
	seepage,	Wetness.	deep to water, slow refill.	erope.	WOLLIGSS.	Welness
43A:						;
Ipava	Slight	Severe:	Severe:	Frost action	Wetness	Erodes easily
		wetness.	slow refill.			wetness.
43B:						
Ipava	Moderate:	Severe:	Severe:	Frost action,	Slope,	Erodes easily
	slope.	wetness.	slow refill.	slope.	wetness.	wetness.
4382:						
IpavaI	Moderate:	Severe:	Severe:	Frost action,	Slope,	Erodes easily
	slope.	wetness.	slow refill.	slope.	wetness.	wetness.
46A:		-				
Herrick	Slight	Severe:	Severe:	Frost action	Wetness	Erodes easily
		wetness.	slow refill.			wetness.
50:						
Virden	Slight	Severe:	Severe:	Frost action,	Ponding	Ponding
		ponding.	slow refill.	ponding.		
61A:				,		
Atterberry	Moderate: seepage.	Severe:	Moderate: slow refill.	Prost action Wetness-	Wetness	Erodes easily wetness.
		_	_			

Table 14. -- Water Management -- Continued

		Limitations for-			reatures a	arrecting
Map symbol	Pond	Embankments,	Aquifer-fed		4	Terraces
and stoe man	areas	levees	ponds	of arriage		diversions
6182:	4000		**************************************	+ t c c c c c c c c c c c c c c c c c c		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
wreet Dett 3	seepade,	wetness.	slow refill.	slope.	wetness.	wetness.
	slope.			-		
.89						;
Sable	Moderate:	Severe:	Moderate:	Frost action,		Ponding
	seepage.	ponding.	SION FEILLI	- formand -	_	
112: Cowden	Slight	Severe:	Severe:	Frost action,	Percs slowly,	Erodes easil
		wetness.	no water.	percs slowly.	wetness.	percs slowl
						wetness.
Elco	Moderate:	Moderate:	Severe	Frost action,	Percs slowly,	Erodes easil
	seepage,	piping,	no water.	slope.	slope,	wetness.
	slope.	wetness.			wetness.	
134B:						
Camden	Moderate:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easil
	seepage,	piping.	no water.		slope.	
	slope.					
134C2:						
Camden	Moderate:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easil
	slope	· Surard	I no water.		· adors	
138: Shiloh	 Slight	Severe:	Severe:	Frost action	Slow intake,	Wetness
	· _	wetness.	slow refill.		wetness.	
25002:		•				
Velma	Severe	Moderate:	Severe	Deep to water	Stope	Stope
) 0 1 1	cuin tayer.	- 485 OH OH			
257A: Clarksdale	 Slight	Severe	Severe:	Frost action	Erodes easily,	Erodes easil
		wetness.	slow refill.		wetness.	wetness.
257B:		ć	ē			7
Clarksdale	slope.	wetness.	slow refill.	Frost action, slope,	slope,	wetness.
	· - — —				wetness.	
	_	_	_	_		_

Table 14.--Water Management--Continued

		Limitations for-			Features	affecting
Man symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	Levees	ponds			diversions
25782;						
Clarksdale	Moderate:	Severe:	Severe:	Frost action,	Erodes easily,	Erodes easily,
	slope.	wetness.	slow refill.	slope.	slope,	wetness.
					wetness.	
25902:						
Assumption	Moderate:	Moderates	Severe	Frost action,	Percs slowly,	Krodes easily,
	seepage,	worness.	no water	glone.	wetness.	
	e adore					
268B:						
Mt. Carroll	Moderate:	Moderate:	Moderate	Deep to water	Slope	Erodes easily
	seepage,	piping.	deep to water,		_	_
	slope.		slow refill.			
274A:						
Seaton	Moderate:	Moderate:	Moderate:	Deep to water	Erodes easily	Erodes easily
	seepade.	piping,	deep to water,		_	_
		wetness.	slow refill.			
2740.						
Seaton	Moderate:	Moderate:	Moderate:	Deep to water	Erodes easily,	Erodes easily
	seepage,	piping,	deep to water,		slope.	
	slope.	wetness.	slow refill.		_	
			_			
274C2:						
Seaton	Moderate:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easily
	seepage,	piping.	no water.		slope.	
	slope.					
274D3:						
Seaton	Severe:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easily,
	slope.	piping.	no water.		slope.	slope.
278A:						
Stronghurst	Moderate:	Severe:	Moderate:	Frost action	Erodes easily,	Erodes easily
	seepage	wetness.	slow refill.		wetness.	wetness.
279B:						
Rozetta	Hoderate:	Slight	Moderate:	Deep to water	Erodes easily,	Erodes easily
	seepage,	عند	deep to water,		slope.	
	slope.		slow refill.			
27973.						
Rozetta	Moderate:	Slight	Moderate:	Deep to water	Erodes easily,	Erodes easily
	seepage,		deep to water,		slope.	_
	slope.	. —	slow refill.		_	_
	_	_	_		_	

Table 14. -- Water Management -- Continued

		Limitations for			Features a	affecting
Map symbol	Pond	Embankments,	Aquifer-fed	_		Terraces
and soil name	reservoir	dikes, and levees	excavated	Drainage	Irrigation	and diversions
280D2: Fayette	Severe: slope,	Slight	Severe: no water.	Deep to water	Erodes easily,	Erodes easily slope.
379B: Dakota	Severe: seepage.	Severe: piping, seepage.	Severe: no water.	Deep to water	Slope	Too sandy
386B: Downs	Moderate: seepage, slope.	Slight	Moderate: deep to water, slow refill.	Deep to water	Slope	Erodes easil
417G: Derinda	Severe: slope.	Moderate: hard to pack.	Severe: no water.	Deep to water	Depth to rock, percs slowly, slope.	Depth to roc erodes easi. slope.
440B: Jasper	Moderate: seepage, slope.	Moderate: piping, thin layer.	Severe: no water.	Deep to water	\$1ope	Favorable
440c2: Jasper	Moderate: seepage, slope.	Moderate: piping, thin layer.	Severe: no water.	Deep to water	Slope, soil blowing.	Soil blowing
470C2: Keller	Severe: slope.	Moderate: hard to pack, wetness.	Severe: no water,	Frost action, percs slowly, slope.	Percs slowly, slope, wetness.	Erodes easil slope, wetness.
516; Ракоп	Moderate: depth to rock, seepage.	Severe: piping, wetness.	Severe: depth to rock.	Depth to rock, frost action.	Depth to rock, wetness.	Depth to roc wetness.
605E3: Ursa	Severe: slope.	Moderate: hard to pack.	Severe: no water.	Deep to water	Droughty, percs slowly, slope,	Erodes easil percs slowl slope.

Table 14. -- Water Management -- Continued

		Limitations for-			Features	affecting
Map symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	Tevees	ponas			diversions
647A: Lawler	Severe	Moderate:	Severe:	Frost action	Wetness	Wetness
	seepade.	piping, thin layer, wetness.	cutbanks cave.			
66003:						
Coatsburg	Moderate:	Severe:	Severe:	Frost action,	Slope,	Erodes easily
	slope.	hard to pack,	no water.	percs slowly,	wetness.	wetness.
		wetness.		slope.		
785C:						
Lacrescent	Severe:	Severe:	Severe:	neep to water	Large stones,	Large stones
	seepage.	large stones,	no water.		sTope.	
		seepage.				
785G:						
Lacrescent	Severe:	Severe:	Severe:	Deep to water	Droughty,	Large stones
	seepage,	large stones,	no water.		large stones,	slope.
	slope.	piping,			slope.	
		seepage.				
802B;						
Orthents	Moderate:	Moderater	Severe:	Deep to water	Erodes easily,	Erodes easily
	slope.	piping.	no water.		rooting depth,	
802F: Orthents	Severe:	Moderate:	Severe:	Deep to water	Erodes easily,	Erodes easily
	slope.	piping.	no water.		rooting depth,	slope.
864: Pits.						
9						
Dickinson	Severe:	Severe:	Severe:	Deep to water	Slope,	Slope,
	seepage,	piping,	no water.		soil blowing.	soil blowing
	slope.	seepage.				too sandy.
Hamburg	Severe:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easily
	slope.	piping.	no water.		slope.	slope.

Table 14. -- Water Management -- Continued

		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -				
		Limitations for-			reatures a	reatures allecting
Map symbol	Fond	diver and	Aquirer-red		***************************************	Terraces
TOS PHIS	areas	levees	ponds	Drainage 	TETRACTOR	and diversions
915p2.						
Elco	Severe:	Moderate:	Severe:	Frost action,	Percs slowly,	Erodes easil
_	slope.	piping,	no water.	slope.	slope,	slope,
		wetness.			wetness.	wetness.
Ursa	Severe:	Moderate:	Severe:	Deep to water	Percs slowly,	Erodes easil
	slope.	hard to pack.	no water.		slope.	percs slowl
						stope.
936F:			_			
Payette	Severe:	Slight	Severe:	Deep to water	Slope	Erodes easil
	slope.		no water.			slope.
Hickory	Severe:	Moderate:	Severe:	Deep to water	Erodes easily,	Erodes easil
	slope.	thin layer.	no water.		slope.	slope.
9366:						
Payette	Severe:	Slight	Severe:	Deep to water	Slope	Erodes easil
	slope.		no water.			slope.
Hickory	Severe:	Moderate:	Severe:	Deep to water	Erodes easily.	Erodes easil
•	slope.	thin layer.	no water.		slope.	slope.
_	·					'
937F:					:	,
Seaton	Severe:	Severe	Severe:	Deep to water	Erodes easily,	Erodes easil
	· adors	prbrag.	no water.		· adors	· adors
Hickory	Severe:	Moderate:	Severe	Deep to water	Erodes easily,	Erodes easil
	slope.	thin Layer.	no water.		slope.	slope.
937G:						
Seaton	Severe:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easil
	slope.	piping.	no water.		slope.	slope.
Hickory	Severe:	Moderate:	Severe:	Deep to water	Erodes easily,	Erodes easil
	slope.	thin layer.	no water.		slope.	slope.
971D3:						
Fishbook	Severe:	Moderate:	Severe:	Frost action,	Percs slowly,	Erodes easil
	slope.	hard to pack,	no water.	percs slowly,	slope,	slope,
		wetness.		slope.	wetness.	wetness.
Atlas	Severe:	Severe:	Severe:	Frost action,	Droughty,	Erodes easil
	slope.	hard to pack.	no water.	percs slowly,	slope,	slope,
		_		slope.	wetness.	wetness.

Table 14.--Nater Management--Continued

		Limitations for-			Features a	Features affecting
Map symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	levees	ponds			diversions
1070:						
Beaucoup	Slight	Severe:	Severe:	Flooding,	Flooding,	Ponding
		ponding.	slow refill.	frost action, ponding.	ponding.	
3070.						
Beaucoup	Slight	Severe:	Severe:	Flooding,	Flooding,	Ponding
		ponding.	slow refill.	frost action, ponding.	ponding.	
3073:						
Ross	Severe:	Severe:	Moderate:	Deep to water	Flooding	Favorable
	seepage.	piping.	deep to water,			
3107:						
Sawmill	Moderate:	Severe:	Moderate:	Flooding,	Flooding,	Wetness
	seepage.	wetness.	slow refill.	frost action.	wetness.	
3284:						
Tice	Moderate:	Severe:	Moderate:	Flooding,	Wetness	Wetness
	seepade.	wetness.	slow refill.	frost action.		
3331:						
Haymond	Moderate:	Severe:	Severe:	Deep to water	Erodes easily,	Erodes easil:
	seepade.	piping.	no water.		flooding.	
3333:						
Wakeland	Moderate:	Severe:	Moderate:	Plooding,	Erodes easily,	Erodes easil
	seepage.	piping,	slow refill.	irost action.	Ilooqing,	werness.
3334:	100			0100010	of a district of the state of t	Frodes easil.
		wetness.	slow refill.	frost action.	flooding,	wetness.
					wetness.	
3415:	,			1 1 1 1 1 1 1	1	1000
Orion	Moderate:	Severe	Severe:	freet setion		Eroues east.
	seepage.	piping,	cucuants cave.	11000 0011		
3428:			4000	010010	54,500	Wotness
Correen	severe:	Severe	noustate:	frost action	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	seepage.	prping, wetness.	TITLE BOTS			
			_		_	

Table 14. -- Water Management -- Continued

		Limitations for-			Features	affecting
Map symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	levees	ponds			diversions
3451:						
Lawson	Moderate:	Severe:	Moderate:	Flooding,	Flooding,	Erodes easil
	seepage.	wetness.	slow refill.	frost action.	wetness.	wetness.
3452:						
Riley	Severe:	Severe:	Severe:	Flooding,	Wetness	Too sandy,
	seepage.	piping,	cutbanks cave.	frost action.		wetness.
		seepade				
		werness.				
3789:						
Volney	Severe:	Severe:	Severe:	Deep to water	Rooting depth	Favorable
	seepage.	seepage.	no water.			
7349B:						
Zumbro	Severe	Severe:	Severe:	Deep to water	Fast intake,	Soil blowing
	seepage.	piping,	no water.		slope,	too sandy.
		seepage.			soil blowing.	
7430:						
Raddle	Moderate:	Severe:	Severe:	Deep to water	Favorable	Erodes easil
	seepage.	piping.	no water.			
8070:						
Beaucoup	Slight	Severe:	Severe:	Flooding,	Flooding,	Ponding
	_	ponding.	slow refill.	frost action,	ponding.	
				ponding.		
8071:						
Darwin	Slight	Severe:	Severe:	Flooding,	Percs slowly,	Percs slowly
		hard to pack,	slow refill.	percs slowly,	ponding,	ponding.
		ponding.		ponding.	Blow intake.	
8077:						
Huntsville	Moderate:	Moderate:	Severe:	Deep to water	Flooding	Favorable
	seepage.	piping,	no water.		-	
		. Taker mrma				
8092:					!	
Sarpy	Severe:	Severe	Severe:	Deep to water	Droughty,	Soil blowing
	seepage.	prprng,	no water.		fast intake.	too sandy.
		seepage.				
8107:						
Sawmill	Moderate:	Severe:	Moderate:	Flooding,	Flooding,	Wetness
	seepage.	wetness.	slow refill.	frost action.	wetness.	
	_	_	_			

Table 14.--Water Management--Continued

		Limitations for			Features a	Features affecting
Map symbol	Pond	Embankments,	Aquifer-fed			Terraces
and soil name	reservoir	dikes, and	excavated	Drainage	Irrigation	and
	areas	levees	bonds			diversions
9167.						
Gorham	Severe:	Severe:	Severe:	Flooding,	Wetness	Too sandy,
	seepade.	piping,	cutbanks cave,	frost action.		wetness.
		seepage,	slow refill.			
		wetness,				
: 4978	Moderate:	Severe:	Moderate:	Flooding,	Wetness	Wetness
)	seepage.	wetness.	slow refill.	frost action.		
		_				
8304:					;	
Landes	Severe	Severe:	Severe:	Deep to water	Favorable	Too sandy
	seepade.	piping,	no water.			
		- afredans				
8404:						,
Titus	Slight	Severe:	Severe:	Flooding,	Wetness	Percs slowly,
		wetness.	slow refill.	frost action,		Wetness.
				percs slowly.		
8405: 700k	Slight	Severe:	Severe	Flooding,	Percs slowly,	Erodes easily
		hard to pack,	slow refill.	frost action,	wetness.	percs slowly
		wetness.		percs slowly.		wetness.
1						
Orion	Moderate:	Severe:	Severe:	Flooding,	Wetness	Erodes easily
	seepade.	piping,	cutbanks cave.	frost action.		wetness.
	•	wetness.				
Taken	Moderate:	Severe:	Moderate:	Flooding,	Flooding,	Erodes easily
	seepage.	wetness.	slow refill.	frost action.	wetness.	wetness.
Rilev	Severe:	Severe:	Severe:	Flooding,	Wetness	Too sandy,
*	seepade.	piping,	cutbanks cave.	frost action.		wetness.
		seepage,			_	_
		wetness.				
8682.						
Medway	Severe:	Severe	Moderate:	Flooding,	Flooding,	Wetness
1	seepage.	piping,	slow refill.	frost action.	wetness.	
		wetness.				

Table 15.--Engineering Index Properties

(Absence of an entry indicates that the data were not estimated)

			Clas	Classification	Fragments	ents	Per	Percentage passing	passin	p,
Map symbol	Depth	USDA texture			-			sieve number	mber	
and soil name			Unified	AASHTO	>10 3-10 inches inches	3-10 inches	4	10	40	
	u]			- -	Pct	Pat				
6C2:										
Fishhook	0-8	Silt loam CL,	CL, CL-ML	A-4, A-6		0 0	100	001	95-100 85- 95-100 90-	85
	37-60	Clay loam,		A-7	0-1	0-5	95-100	95-100 90-100 80-90		75
		clay, silty								
					_			_		
703:	(d		- 5	100	75
Atlas	S-0	clay loam	5	A-7	o 6		007	100	100 95-100 75	7
	5-11	Silty clay	e e	A-1	• 	5	001	007-56	001-56	^ _
		_			_			_		
	11-60	Silty clay	СЯ	A-7		0	100	95-100	95-100 95-100 75	75
		loam, silty								
		clay, clay								
		loam.								
8D2:										_
Hickory	0-7	Loam	CL	A-4, A-6	0	0-5	95-100	95-100 90-100 90-100 75	90-100	75
	7-50	Clay loam,	CL	A-6, A-7	0-1	0-2	95-100	95-100 75-100 70-95	10-95	65
-		loam, gravelly								
	60.60	Clay toam		A-4 A-6	0-1	0,2	85-100	85-100175-95	170-95	60
		loam, gravelly				۱ ا		!	! !	
				_	_	_	_	_	_	_
Di										
Rickorv	0-13	Loam	CL, CL-ML,	ML A-4, A-6	0	0-2	95-100	95-100 90-100 90-100 75	90-100	75
	13-46	-			0-1	0-5	95-100	95-100 75-100 70-95	70-95	65
_		silty clay	_						·	
		loam, gravelly								
	46-60	ciay loam. Clay loam,	CL, CL-ML	A-4, A-6	0-1	0-5	85-100	75-95	70-95	60
		loam, gravelly					_	_	_	
		clay loam.								
86:										
Hickory	9-0	_	CL, CL-ML,	ML A-4,	•	0-5	95-100	95-100 90-100 90-100	90-100	7.5
	09-9	<u>-</u>	ಕ_	A-6, A-7	0-1	0-5	95-100	95-100 75-100 70-95	70-95	
_ _		loam, gravelly						_		
		clay loam.								_
_			_	_	_	·		_	_	_

Table 15.--Engineering Index Properties--Continued

		1-	Clas	Classification	Fragments	sents	Per	centag	Percentage passing	Бu
Map symbol	Depth	USDA texture			2.7	3-10	vi	ieve n	sieve number	
			Unified	AASHTO	(f) (A)	-141	4	10	40	2
	립			 	Pot	Pct				
17A:	•						9	Š		
Keoman	9-1	Silt Loam	בורי בורים בורים בורים בורים בורים בורים בורים בורים בורים בורים בו	A-4 A-6			100	201	901	19.5
	16-46	Silty clay.			0	0	100	100	100	95-
-		silty clay		. — -	. — -					
-	46-73	loam.	15	A-6. A-7	 -	0	100	100	100	95-
	:	loam, silt		· ·						
17B: Keomah	9-0	Silt loam	CI. CIMI.	A-4. A-6	0	0	100	100	100	95-
	6-45	Silty clay,		A-7			100	100	100	95-
		silty clay								
	45-60	Silty clay	ti di	A-6, A-7	0	0	100	100	100	95-
		loam, silt loam.								
17B2:				THE TOTAL SAME						
Кеопаћ	9-0	Silt loam	CL, CL-ML	A-4, A-6		0	100	100	100	95-
_	6-52	Silty clay,	CH	A-7	•	0	100	100	100	95-
		silty clay		-						
	52-60		븅	A-6, A-7	0	0	100	100	100	95-
		loam, silt								
36B:										
Tama	0-15		다, ૠ	A-6, A-7	0 1	0 8	100	100	001	95-
	15-50	Silty clay loam Silt loam.	<u> </u>	A-6 A-7		3 0	100	100	100	95-
		silty clay	<u> </u>				- -			
		Togal								
3682: Tama	0-15	Silt loam	CL, CL-ML	A-4, A-6	 •	•	100	100	100	95-
	15-51	clay loam			•	•	100	100	100	95-
	51-60	Silty clay	법	A-6, A-7	•	•	100	100	100	95-
		loam, siit								
4										
Worthen	30-60	Silt loam	<u> </u>	A-4, A-6	00	00	100	100	95-100 80-	80-
			3_		· _	• —	3			2

Table 15. -- Engineering Index Properties -- Continued

				100								ļ
Map symbol	Depth	USDA texture		Ticonia	מושפין דכמכונים		r radiment r		ui L	sieve number-	mber	ņ
and soil name								3-10	-	,		T.
			5	Unitied	AASHTO	PI.E	S)	inches	41	O.T	9	
	ul						Pct	Pct				
37B:	0-32	Silt loam	占		A-4, A-6		0		100	100	95-100	80
	32-60	loam	법		A-4, A-6	<u> </u>	0	0	100	100	95-100 80	80.
41A:												
Muscatine	0-13	Silt loam		CL-ML	A-4, A-6	9	0 0	0 0	100	100	100	95
	39-60	Silty clay loam CL	3 5		A-6. A-7	7	0 0		100	100	100	95
		silty clay	3				•	,			3	`
		loam.										
4182:	d	+ 1 1 2	_ 5	1	 a_4 a_6	v				001	100	9.7
under the contract of the cont	9-37	loam			A-7	,		. 0	100	100	100	95
	37-60	Silt loam,	占		A-6, A-7	L	0	0	100	100	100	95
		silty clay			_				-		_	_
		loam.										
43A:					· 				9	G G		2
Lpava	20-57	Silty clay	<u>8</u>	ij	A-0				100	100	95-100	90
		loam, silty							-			
	57-66	clay. Silt loam.	<u>:</u>	CIMI.	A-4, A-6	ų.			100	100	 95-100 90	90
		silty clay									,	
		loam.										
43B: Ibava	0-15	Silt loam			A-6		0	•	100	100	95-100	90
	15-50	Silty clay		텀	A-7		0	0	100	100	95-100 90	90
		loam, silty clay.										
	20-60	Silt loam,	<u>ਰੂ</u> _	CL-ML	A-4, A-6	vọ.	0		100	100	95-100	90
		loam.										
43B2:			5							Š		
	8-31	Silty clay	<u>8</u>	당	A-7		0		100	100	95-100 90	90
		loam, silty										
	31-80	clay. Silt loam,	_ <u>ਈ</u>	CL-ML	A-4, A-6	φ	•		100	100	95-100 90	90
		silty clay										
	_		_		_		_					_

Table 15. -- Engineering Index Properties -- Continued

	_		Classi	Classification	Fragments	lents	Per	centage	Percentage passing	pa
Map symbol	Depth	USDA texture			0[^	3-10	va .	ieve n	sieve number	
			Unified	AASHTO	inches inches	inches	4	10	40	
	티				Pet	Pct				
46A:										
Herrick	0-17	Silt loam	년, 년 년	A-4, A-6	•	0 0	100	001	95-100 90	90
	17-32	loam, silty		p / - W	 -	>	3	8	001-66	- 20
		clay.								_
	32-41	Silty clay	כל	A-6, A-7-6		0	100	100	95-100 90	- 66
							_			
	41-60	Silt loam,	ij	A-6	0	0	100	100	90-100 80	80-
-		loam, clay		_	_	_	_			_
		loam.								
50:										
Virden	8-0	loam	CI.	A-6, A-7	•	0	100		95-100 95-	95-
	8~56	Silty clay,	CH, CL	A-7-6	_ 0 _	0	100	100	95-100	95-
		silty clay								
	;	Togm.	į	,					100	- 6
	90-06	Silty clay	73	A-6, A-1	 -	>	700	001	.06 00T~c6	- 20.
_										_
61A:						_ (- 1	
Atterberry	8-0	Silt loam	ין כן כן אַן טיי טיי אַן	A-4, A-6		0 0	001	007	95-100 95-	95
	14 21	SII					3 5		95-100	9 5
	10-41	silty clay			 	- —	2		201-06	-
		loam.			_	_	_			_
	31-70	Silt loam, loam CL	CL	A-6	• •	<u> </u>	100	100	95-100 95	-56
6182:										
Atterberry	8-0	Silt loam	CL, CL-ML	A-4, A-6	0	0	100	100	95-100	95-
	8-35	Silt loam,	CH, CL	A-6, A-7	_ •	•	100		95–100 95-	95-
		silty clay								
	35-65	Silt loam, loam	CL	A-6	0	•	100	100	95-100 95	95-
Sable	0-12	Silty clay loam CH,	CH, CL, MH,	A-7	0	0	100	100	95-100	95-
			; E			<				E
	67-71	Siley Clay toam) H	· •	 	,	3	2	201	
	19-57	Silty clay	CH, CL	A-7	•	•	100	100	95-100	95-
		loam, silt			_	_		_		
		loam.		_	_	_				
	27-60	Silt loam,	Cr	A-6	 -	•	100	100	95-100 95·	95-
		loam.				_				
	_	_		_	_	_	_		_	_

Table 15.--Engineering Index Properties--Continued

Hap symbol Depth and soil name		USDA texture	- e								~	Preve number	1	
den			_					-	>10	3-10				
den	_		-	Unified	ied	~	AASHTO		nches	inches inches	4	10	40	_
den	_								Pct	Pct				
		41.70	<u> </u>		5		4			. — -	9	5	100 00	
		Silt loam	<u> </u>		1	A-4, A-6	9-V			. 0	100	100	95-100 90-	9
		Silty clay	CH.			A-7-6			0	0	100	100	95-100 95	95
		loam, silty				_		-	_			_		
	_	clay.				_						_ :	_ :	
119C2:		Silt loam	년_	. 1		A-6,	A-6, A-7-6		0	0	100	100	95-100	95.
-					ţ						9		100 00	
Elco		Silt loam	1 5	7	1	N - 2 N - 0	4 - d				200	2001	95-100 85	2 8
H	0 7	loam, silt	-	3					,	,	}		<u> </u>	_
		loam.	-					_						_
28-62	- 29	Silty clay	성	.1		A-6, A-7	A-7	_	0	0	100	90-100	90-100 80-100	60
_	_	loam, loam,	_			_		_	_		_	_	_	_
		clay.												
134B:														
Camden 0-	0-13	Silt loam	5		CL-ML, ML	ML A-4,	A-6	_	0	0	100	100	95-100	90
13-27	-27	Silt loam,	<u>당</u> .	د		A-6			0	0	100	100	95-100 90	8
	_	silty clay	-											
-		loam.	_ :	!	,		,		(- 6			
27-53	π. 	Clay loam,		CL, ML,	, sc,	A-Z,	A-Z, A-4,	A-6	5	ς-0 -	00T-06	90-100 85-100 60-100 30	707-09	- P
		loam.		Š										
53-60	-60	Stratified	อ	CL, ML,	, sc,	A-2,	A -4	_	0	9-0	001-06	90-100 80-100 50-80	20-80	20
	_	sandy loam	<u>۔</u>	SM										
		silt loam.												
134C2:	_		_			_				_	_	_	_	_
Camden 0-7		Silt loam	<u></u>		CL-ML, ML	A-4,	A-6	_	0	0	100	100	85-100 90	06 1
-1	7-25	Silt loam,	<u>ឋ</u>	בן		A-6		_	0	0	100	100	95-100	06 0
		silty clay												
_ :		TOWER.		!	1						- 6	00,001,001	- 6	
-62 -	25-55	Clay loam, loam, silt		SH NL,	, 36,	- A-2,	A-2, A-4,	- -	5	<u></u>	701-06	-ce	- Nat	
		loam.	_			_				_	_	_	_	_
-55	22-60	Stratified		CL, ML,	, SC,	A-2,	A-4		0	5-0	90-100	90-100 80-100 50-80	20-80	20
		sandy loam	۔ د	SW										
		Silt loam.												

Table 15. -- Engineering Index Properties -- Continued

	1	-	Classi	Classification	Fragi	Fragments	Pe	Percentage passing	e passi	Бa
Hap symbol	nadan				3			sieve number	umper	
and soll name			Unified	AASHTO	inches	inches inches	-	10	40	7
	n]				Pct	Pct				
138.										
Shiloh	0-22		CH, CL	A-7	0	0	100	100	95-100 90-	90-
	22-48	_	CH, CL	A-7	- -	0	100	100	95-100 90-	-06
		silty clay								
		loam	_ :			_ (_ :	_ :
	48-64	Silty clay	ઇ.	A-6, A-7	• •	0	100	100	95-100 90-	-06
		clay, silt								
		i								
25002:				-						
Velma	0-8	Loam	CF	A-4, A-6	0	•	100	100	90-100 70-	70-
_	8-51	Clay loam,]CF	[A-6, A-7	0-1	0-5	100	85-100 80-95	80-95	55-
_		loam, silty		_	_					_
_		clay loam.		_	_		_			
	21-60	Sandy clay	CL, ML, SC,	A-2, A-4, A-6	0-1	0-2	90-100	90-100 75-100 60-90	06-09	30-
			WS.		_					
		loam, sandy			_		_		_	
		loam.								
257A:										
Clarksdale	6-0	Silt loam	G.	A-6	0	0	100	100	95-100 90-	-06
	9-18	_	CL	A-4, A-6	0	0	100	100	95-100 90-	-06
	18-42	Silty clay	CH, CL	A-7	0	0	100	100	95-100 90-	-06
		loam, silty			_	_		_	_	_
•		clay.								
	42-60	Silt loam,	<u>1</u>	[A-6	0	0	95-100	95-100 95-100 95-100 90-	95-100	-06
		loam.								
2578:				_	_	_			_	_
Clarksdale	6-0	_	Cr	A-6	- -	•	100		62-100 60-	-06
_	9-13		CI.	A-4, A-6	_ _	0	100		95-100 90-	-06
_	13-41	Silty clay	CH, CL	A-7	_ _	0	100	100	95-100	-06
_		loam, silty	_		_			_	_	
_			_	_	_	_				
_	41-60	S	CF	A-6	_ _ _	0	95-100	95-100 95-100 95-100 90-	95-100	-06
		silty clay						_	_	_
_		loam.	_	_	_	_		_	_	_
				_		_		_	_	

Table 15. -- Engineering Index Properties--Continued

			-	Classi	Classification	Fragments	lents	Per	Percentage	passing	p _i
Map symbol	Depth	USDA texture	_!-				01.0	LA.	sieve number	mber	
and soil name				Unified	AASHTO	inches inches	inches	4	10	40	["
	ri l					Pot	Pet	_			
25782:											
Clarksdale	8-0	Silt loam	<u>ا</u> ا		A -6	0	0	100	100	95-100 90	90
-	8-55		<u> </u>	CH, CL	A-7	0		100	100	95-100 90. 	-06
		loam, silty clay.									
	55-60	Silt loam,		CL.	A-6	0	0	95-100	95-100 95-100 95-100	95-100	90
		silty clay									
		Loam.									
25902:			_							,	
Assumption	0-7	Silt loam	<u> </u>	t) t	A-4, A-6	o 6	5	001	007	מפן ממד -כפ	9 0
	1-30	loam, silt		₹	, a-4, —	• 	,	3			<u> </u>
		loam.			_			_			
_	30-68	Clay loam,	<u> </u>	Į,	A-6, A-7	0	0-5	100	95-100 90-100 70	90-100	7.0
-											
		loam, clay.									
268B:								_			_
Mt. Carroll	8-0	Silt loam		Çî.		° –	°	100	100	100	95
	8-12	Silt loam	- -	Ç.	A-4, A-6	°	°	100	100	100	90
	12-51	Silt loam		CL		°	• —	100	100	100	95
_	51-70	Silt loam	-	CT	A-4, A-6	o	0	100	100	100	06
Seaton	0-14	 Silt loam	- <u>-</u>	CL. CL-NL	A-4, A-6		0	100	100	100	95
	14-60	Silt loam	Ī			-	•	100	100	100	90
274B:	α-	41.1		CTMT. MT.	 A-4		0	100	100	100	95
100000	8-52	loam-		1 13	A-4, A-6	0	0	100	100	100	90
	52-73	loam,		CI		o —	0	100	100	100	90
						— –					
274C2:	6-0	 Silt loam===	- - -	CI., CIMI.	 A-4. A-6		0	100	100	100	95
100000000000000000000000000000000000000	09-6	loam				-	0	100	100	100	90
											_
27403:		4		5	n 4 n 6				100	100	9
Seaton	5-144	12:14					• •	001	100	100	190
	44-80	Silt loam.				0	0	100	100	100	90
	:		-			_			_	_	_

Table 15. -- Engineering Index Properties -- Continued

			Cla	Classification	Frage	Fragments	Pez	Percentage passing	passir	pa
Map symbol	Depth	USDA texture		i		1		sieve number-	mber	
and soil name					>10	3-10				
			Unified	AASHTO	inches	inches inches	4	01	40	
	#				Pct	Pct				
278A:	•								i c	_ :
Stronghurst	9-0	Silt loam		A-4, A-6	- -	3 (007	007	95-100 95	ע נ
	0-14 14 43	Silt loam	CL, CL-ML	A-4, A-6	- -		700	200	100	ם מ
	P	loam silt		<u>.</u> _	,	•	3	3	3	<u>'</u>
		loam.								
	43-60	Silt loam	CL, CL-ML	A-4, A-6	• 	0	100	100	95-100 95	95
279B:										
Rozetta	9-0	Silt loam	<u> </u>	A-4, A-6	•	0	100	100	95-100 95	95
_	6-12	Silt loam	CL, CL-ML	A-4, A-6	- • -	0	100	100	95-100 95	95
_	12-45	Silty clay loam CL	CI	A-6, A-7	- • -	0	100	100	95-100 95	95
	45-60	Silt loam,	כר	A-4, A-6	•	0	100	100	95-100	85
		silty clay								
_										_
279C2:										_ :
Rozetta	0-4	Silt loam	CI.		0	0 1	001	001	95-100 95	9 1
	4-43	Silty clay loam CL	15		o .	0	001	001	95-100 95	95
	43-60	Silt loam,	CI.	A-4, A-6	0	0	100	100	95-100 85	82
		silty clay								
		Loam.								
280D2:										!
Fayette	0-7	Silt loam	<u>1</u>	A-6, A-7		-	001	007	001	ָרָ חַ הַ הַ
	7-40	Silty clay	72 _	A-6, A-1		>	201	3	2	р
		Loam, sitt								
	40-60	Silt loam	<u>1</u>	A-6	•	0	100	100	100	9
379B:										
Dakota	0-15	Loam			0	0	95-100 85-100	85-100	75-95	20
	15-26		Cr, sc	A-4, A-6	o	•	95-100	95-100 85-100 70-100	70-100	κ M
		clay loam,								
	26-30	Sandy loam.	GM, GP, SM,	A-1, A-2,	0-1	0-5	55-100	55-100 45-100 20-75	20-75	2.
		loamy sand,		_	_		_			
		gravelly					_		_	
		sandy loam.	_	_	_		_		_	
_	30-60	Sand, gravelly	GM, GP, SM,	, A-1, A-2, A-3	0-1	9-0	50-100	50-100 45-100 20-75	20-75	2.
		coarse sand,	52		_					
		very channery								
		loamy sand.								
_				_	_		_	_	_	_

Table 15.--Engineering Index Properties--Continued

- Lodmon ack	Denth	ISDB texture	Classi	Classification	Fragments	ients	Per	Percentage passing	passir	Ď.
and soil name	4				>10	3-10	•			
			Unified	AASHTO	(S)		₹!	10	40	20
	티				Pet	Pet				
386B:										
Downs	8-0	Silt loam	CL, CL-ML	A-4, A-6	0 0	0 0	100	100	100	95-1
	11-44	Silte class		n=6			100	201	2001	. הק
		loam, silt	}	1	,	,			}	1
			_	. _	_	_	_	_		
	44-62	Silt loam	CT	A-6		0	100	100	100	95-1
4176:							· -			
Derinda	0-3	Silt loam	CI, CL-ML	A-4, A-6	•	0	100	95-100 95-100 90-1	95-100	90-1
	3-36	Silty clay loam CH,	CH, CL, MH,	A-7	0	0	100	95-100	95-100	90-1
							_			
-	36-60	Weathered	CH, CL	A-6, A-7	0	0	90-100	90-100 85-100 80-90	80-90	65-9
		bedrock.								
440B:	0-16		 Cl., ClMl.	B-4 B-6	•	_ 0	100	100	90-100 70-	70-0
	16 61	T Comment		n - 6					20-05	45.
	TC-01			-	>	>		201-00	000	
		_					_	_		
	21-60	Stratified silt CL, CL-ML,	CL, CL-ML,	A-4	0	•	100	85-100 75-90	15-90	35-
		loam to sand.	SC, SC-SM							_
44002:										
Jasper	7-0	Fine sandy loam CL, CL-ML,	CL, CL-ML,	A4	0	0	100	100	70-85	40-
	1		SC, SC-SM		_		_ ;			
	7-13	Loam, fine	헌	N-6	p 	0	100	001	85-95	-09
	13-38	Sandy clay	CI, SC	 	0	0	100	95-100 80-95	80-95	45-
_		loam, clay		_	_	_	_			_
		loam, silty						_		_
		clay loam.			-		_ :	_ :		:
	28-26	Fine sandy	SC, SC-SM	A-2-4, A-4	5	-	 B1 -	07-09 001-08	0/-00) 0 1
		Loam, loam,								
	26-60		CI, CL-MI,	A-4	٥	0	1000	85-100 75-90	75-90	35-
. 6700.										
Keller	8-0	Silt loam	CL, ML	A-4, A-6	0	0	100	100	95-100	-06
_	8-31	Silty clay loam	CL, ML	A-6, A-7	٥	0	100	100	95-100 90-	90-
_	31-62	Silty clay	CH, CL	A-6, A-7	0	0-5	95-100	95-100 90-100 80-95	80-95	75-
		loam, silty clay.								
-								_		

Table 15. -- Engineering Index Properties -- Continued

Man symbol	Depth	USDA texture	Class	Classification	Fragments 	sents		Percentage passing sieve number	passii mber	Бt
and soil name					>10	3-10				
			Unified	AASHTO	inches inches	inches	4	10	40	20
	uI.				Pet	Pot				
516:					_					
Faxon	0-11				•	0-10	95-100	95-100 85-100 85-100 80-9	85-100	80-9
	11-21	Loam, sandy	CL, ML, SC,	A-6, A-7	0-10	0-30	95-100	95-100 70-100 65-95	65-95	8-04-
		_								
	21-60	Unweathered	1	1	0	٥	0	٥	0	0
		bedrock,					_			
		weathered			_		_			_
		bedrock.								
605E3:			-			,				
Ursa	0-2	Clay loam		A-b, A-/	o :	ٔ د	001	_	001-06	80-19
	2-39	Clay, clay	CB, CL	A-7	•	0-5	95-100 90-95		06-04	55-9
		loam, silty								
	39-75	Clay loam.	CB. CL	A-6. A-7	0-1	0-5	195-100 90-95		80-90	60-8
	:	loam, clav.								_
647A:		_			_			_		_
Lawler	0-13	Clay loam	CL, ML	A-6, A-7	0	٥	100	90-100 10-90	10-90	55-7
	13-33	Loam, clay loam CL	<u> </u>		0	0	95-100	95-100 95-100 70-85	70-85	20-6
	33-45	Loamy sand,	SM, SP-SM	A-2, A-3	0	0-2	001-06	90-100 70-100 50-75	50-75	5-3
		sand, very		_			_	_		_
		gravelly loamy					_	_		
		sand.								
	45	Unweathered	I I I	-	- -	0	- -	0	0	0
		bedrock.								
66003:										
Coatsburg	0-5	Silty clay loam CL	급	A-6, A-7	0	0	100	100	85-95	170-9
	5-63	Silty clay,	CH	A-7	0	0	100	95-100 75-90	75-90	65-8
		clay, clay	_		_		_			_
		loam.	·							
7850*										
Lacrescent	0-15	Silt loam	CL, ML	A-6	0	0-15	90-100	90-100 80-100 60-95	96-09	50-9
	15-35	_	CL, ML, SC,	A-1, A-2,	0	30-55	55-80	45-80	40-65	20-6
				A-4, A-6			_			
							_	_		
		cobbly loam.		. —			_	_		_
	35-60	Very cobbly	CL, ML, SC,	A-1, A-2,	_ 0 _	20-65	20-12	40-65	35-60	15-5
		loam, very	SM	A-4, A-6	_		_	_		_
		cobbly silt	_	_	_		_	_		_
		loam, very					_	_		_
		cobbly fine	_				_			
		sandy loam.		-	,		_			
										_
•		-	_	_	_	_	_	_		_

Table 15. -- Engineering Index Properties -- Continued

			Classi	Classification	Frag	Fragments	Per	Percentage passing	passi	gr
Map symbol	Depth	USDA texture		_		3-10	u	sieve number-	mber	
Ama TTOS BITE			Unified	AASHTO	inches	• 17	4	10	40	2
	빏			-	Pct	Pot				
785G: Lacrescent	0-14	 Cobbly silt		 A-6. A-7	°	15-30	80-100 70-100 60-95	70-100	60-95	50-
		loam.								_
_	14-21	Cobbly silt	CL, ML, SC,	A-1, A-2,	• —	30-55	25-80	45-80	40-65	20-
		loam, cobbly	WS _	A-4, A-6						
		loam, very								
				. —	_	_				_
	21-60	Very cobbly	CL, ML, SC,	A-1, A-2,	<u> </u>	29-02	20-05	40-65	35-60	15-
		loam, very	SM -	A-4, A-6						
		loam. verv								
										_
		sandy loam.								
802B:										
Orthents	09-0	Loam, silt	<u>1</u>	A-6	0-1	9-0	95-100	95-100 90-100 85-95	85-95	- - - -
•										
802F:										
Orthents	9-0	Loam, silt	cr	A-6	0-1	9-0	95-100	95-100 90-100	85-95	-09
		loam, clay								
	09-9		년.	A-6	0-1	9-0	95-100	95-100 90-100 85-95	85-95	-09
- -		Loam, clay								
							_			
864: Pits.										
874F:										
Dickinson	8-0	Fine sandy loam SC,	SC-SM,		• • —-	• • —-	100	100	85-95	30-
	D - 100		SC, SC-SM, S.	SM A-2, A-9	> 	> 	9	201	80-80	- 30
		loam, sandy								
_	16-30	Fine sandy	SC, SC-SM, S.	SM A-4	• —	• —	100	100	85-95	35-
		loam, sandy								
	30-37	Loamy sand,	SC-SM, SM,	A-2, A-3	0	0	100	100	80-95	5
_		loamy fine			_	_				_
		sand, fine								
	37_60	Sand. Inamy	MC MC	 A-2 A-3	-	°	100	100	70-90	7
		fine sand,		: -		· 				
		loamy sand.	- —				_			_
_		_	_	_	_	_	_			_

Table 15.--Engineering Index Properties--Continued

		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Classi	Classification	Fragments	ents	Per	Percentage passing	passin	p.
Map symbol	Deptu	namy reartife:			>10	3-10				
			Unified	AASHTO	inches inches	inches	4	10	40	20
	#				Pct	Pct				
874F:	n C	+			c		100	001	100	95-1
namburg	5-74	loam,	CL-NL, ML	A-4			100	100	100	95-1
		fine sandy loam, silt.								
915D2:										
E1co	1-0	oam	CL, CL-ML	A-4, A-6	•	0 1	100	001	95-100 90-1	90-1
	7-30		런_	A-6, A-7	•	0	100		95-100	85-1
		loam, silt								
	30-36	Silty clay	븅	A-6, A-7	• •	0	100	90-100 85-95		75-9
_			_		_	_				
-		loam, silt								
	16-71	Ciltu claw	5	 A-6 - A-7		0	100	90-100	90-100 80-100 60-	60-6
_		loam, loam,	}	:						
		clay loam.								
1	0-4	Silt loam	CL, CL-ML	A-4, A-6	•	0	100	95-100	95-100 90-100 80-1	80-1
}	4-41	Clay, clay		A-7	• •	5-0	95-100	95-100 90-95	10-90	55-5
		loam, silty								
	41-60	Clay loam,	CH, CL	A-6, A-7	0-1	5-0	95-100 90-95	90-95	80-90	60-8
		loam, clay.								
936F:										
Fayette	0-8	Silt loam	CL, CL-ML	A-4, A-6	0	0	100	100	100	95
	8-44	Silty clay loam, silt loam.	<u>d</u>	A-6, A-7		0	100	001	001	95-1
	44-60	Silt loam	遺	A6	0	0	100	100	100	95-:
Hickory	7-0	Silt loam	CL-ML,	ML A-4, A-6	0	0-5	95-100	95-100 90-100 90-100	90-100	75-9
•	7-41	Clay loam, silty clay	<u></u>	A-6, A-7	1-0	и -	95-100	95-100 75-100 70-95	26-02	65-8
	41-60	Loam. Clay loam,	 cr, cr-M	A-4, A-6	0-1	0-5	85-100 75-95	75-95	70-95	60-1
		loam, gravelly clay loam.								
_		_	_	_	_	_	_	_		

Table 15. -- Engineering Index Properties -- Continued

Map symbol	Depth	USDA texture		Class	Classification	uo,	Fragments	ents	Per	Percentage passing sieve number	passin	מ
and soil name	•				 -		>10	3-10				
			5	Unified		AASHTO	inches inches	inches	4	10	40	2
9366.	In						Pct	Pat				
Fayette	9-0	Silt loam	_	CL-ML	A-4, A-6	A-6	0	0	100	100	100	95-
	2-60	Silty clay loam, silt loam.	៩		A-6,	A-7	0	0	100	100	100	95-
Hickory	6-0	Silt loam	년	CL-ML, M	М. А-4,	A-6		0-5	95-100 90-100 90-100 75-	90-100	001-06	75-
	09-6	Clay loam, silty clay loam, gravelly clay loam.	번		A-6,	A-7	0-1	0 2	95-100	95-100 75-100 70-95	70-95	65-
937F:	2			5		7 4						u
	7-47		<u> </u>		A-4,				100	100	100	90-
					: !			,	3	3	- -	
Hickory	8-60	Silt loam Clay loam, silty clay	<u>ਹ</u> ੂ ਜੂ _	CL-ML, M	ML A-4, A-6,	A-6 A-7	0-1	0-5	95-100 90-100 90-100 75- 95-100 75-100 70-95 65-	90-100 75-100	90-100 70-95	75- 65-
		loam, gravelly clay loam.										
937G: Seaton	9-0			CL-ML, M	ML A-4.	A-6, A-7		٥	100	100	001	95-
	6-44	Silt loam			A-4,	A-6	0	0	100	100	100	-06
	44-60	Silt loam, silt CL,		CL-ML	A-4 ,	A-6		0	100	100	100	-06
Hickory	0-12	Silt loam	<u>1</u>	CL-ML, M	ML A-4,	A-6	0 [0-5	95-100 90-100 90-100 75-	90-100	90-100	75-
	7 F 1 7	silty clay loam, gravelly rlaw loam			È				001-06			0
	42-60	Clay loam, dravelly	CI,	CL-ML	A-4,	A-6	0-1	0-5	85-100 75-95		70-95	-09
971D3: Fishbook	0-5	 Silty clay loam ML	보.		 A-6,	A-7		٥	100		 95-100 90-	-06
	5-23	Silty clay loam CL,		Z,	A-6,	A-7	0	0	100	100	-	-06
	23-60	Clay loam, clay, silty clay loam	<u></u>	ซี	A -7		0-1	0-5	95-100	95-100 90-100 80-90		75-

Table 15.--Engineering Index Properties--Continued

No.	4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Cla	Classification		Fragments	ts	Per	Percentage passing	passi:	ρū
and soil name					× 10	-	3-10	1			
		,	Unified	AASHTO		50	ches	4	10	40	2
	티				Pct		Pet				
971D3:											
Atlas	0-3		CH, CL	A-7	_	_	0	_	100	95-100 75-	75-
_	3-10	_	CH	A-7	_	_		100	95-100 95-100 75-	95-100	75-
				_	_						_
		clay, clay			_	_	_	_	_		
		loam.		_	_	_		_			
	10-43		E	A-7	<u> </u>			001	95-100 95-100 75-	95-100	75-
		loam, clay,									
		clay loam.						- 2		00.	, C.
	00-54	clay loam.	; -		- -			-68 -01-06 -01-06 -01-66		20-100	
.020											
Heaucoup	0-14	Silty clay loam CL	ij.	A-6, A-7				100	100	90-100 85-	85-
4	14-28	Silty clay loam CL	ដ	A-6, A-7	_	_	0	100	100	90-100 85-	85-
	28-40	Stratified very CL,	CL, CL-ML	A-6,	A-7 0	_	•	100	100	90-100 65-	65-
		fine sandy		_	_	-	_	_			_
_		loam to silty			_	_	-	_			_
_		clay loam.			_	_	_	_	_		_
_	40-60	Stratified very CL,	CL, CL-ML	A-4, A-6	<u> </u>	_		100	100	90-100 60-	-09
									_,		
-		loam to silty									_
		clay loam.		_,							
3070:											
Beaucoup	0-14	Silty clay loam CL	5	A-6, A-7	_	-	_	100	100	90-100 85-	85-
	14-50	Silty clay loam CL	당	A-6, A-7	_	_	_	100	100	90-100 85-	85-
_	20-60	Stratified very CL,	CL, CL-ML	A-4, A-6,	A-7 0	_	- 0	100	100	90-100 65-	65-
_		fine sandy		_	_	_	_	_	_		_
		loam to silty				_	_	_			_
-		clay loam.									
3073:											
Ross	0-18	Silt loam	CL, CL-ML,	CL-ML, ML A-4, A-6	_	_	- 0	90-100 90-100 80-100 65-	90-100	80-100	-59
	18-32	Loam, silt	CL, CL-ML,		A-7 0	_	_	90-100 85-100 70-100	85-100	70-100	55-
_		loam, gravelly		_	_	_	_	_	_		_
_		loam.		_		_	_	_			
	32-60	Stratified very CL,	CL, GM, ML,	., A-2, A-4, A-6	A-6 0		5-0	65-100 45-100 30-100 25-	45-100	30-100	25-
		gravelly sandy	EG _								
		loam.		_	_						
						-	_	-			
•		-	_								_

Table 15.--Engineering Index Properties--Continued

Map symbol	Depth	USDA texture	Classi	Classification	Fragments	lents	Per	rcentage pass sieve number-	Percentage passing sieve number	ρņ
and soil name	1				>10	3-10	•			
			Unified	AASHTO	inches	inches	4	10	40	2
	al				Pet	Pct				
3107:								_		
Sawmill	0-17	clay	Ę,	A-6, A-7	0	0	100	100	95-100	85-
	17-28	Silty clay loam CL	텀	A-7	•	0	100	100	95-100 85	85-
	28-60		님	A-4, A-6, A-7	0	0	100	100	85-100 70	70-
		loam, clay								
3284:										
Tice	0-22	Silty clay loam	כד	A-6, A-7	0	0	100	100	90-100 80	80-
_	22-36	Silty clay	CH, CL	A-7	0	0	100	100	95-100 85	85-
		loam, silt			_	_	_	_	_	
•		loam.				_				
	3660	Stratified	CL, CL-ML	A-4, A-6, A-7	0		100	100	60-95	55-
		loam to loam.								
3331:										
Haymond	9-0				0	0	100	100	90-100 85	85.
	6-47		ij		0	•	100	100	90-100	80
-	47-68	Fine sandy	CL, ML, SC,	A-4, A-6	0	0	95-100	90-100	95-100 90-100 80-100 35-	35.
			W.S.							
		loam, loam,								
3333:									_	
Wakeland	1-0		<u> </u>	A-4	0	_ •	100	100	90-100 80	80
	7-60	Silt loam	<u> </u>	A-4	0	•	100	100	90-100	80
3334:										
Birds	0-7	Silt loam	법	A-4, A-6	٥	0	100	95-100	95-100 90-100 80	80
	1-60	Silt loam,	급	A-4, A-6	0	•	100	95-100	95-100 90-100 80-	80
i.		loam.								
Orion	8-0	Silt loam	CL, CL-ML	A-4, A-6	٥	 0	100	100	85-100	80
	8-30	Stratified silt	G.		<u> </u>	0	100	100	90-100 70	70.
		loam to very fine sand.								
	30-62	Silt loam,	CL, CL-ML	[A-4, A-6	0	0	100	100	85-100	50
		silty clay loam.								
3428:										
Coffeen	0-18	Silt loam	CL-ML	A-4, A-6	0	0	100	100	90-100	85
	18-44	Silt loam	CL, CL-ML, ML		0	0 1	100	100	90-100 80	80
	09-88	Stratiled Silt[CL, ML, SC,	CL, ML, SC,	A-Z, A-4	.	 -	001	90-100	90-100 85-100 30-	30
		loam.	ž.							
	_	_	_	_	_	_	_		_	

Table 15. -- Engineering Index Properties -- Continued

			Classif	Classification	Fragments	ents	Per	Percentage passing	passir	βt
Map symbol	Depth	USDA texture			5	-	U)	sieve number	mber	
and soil name			Unified	AASHTO	inches inches	inches	4	10	40	
	#				Pct	Pct				
3451:		+		A-4 A-6			100	100	90-100	85
Tempont	11-28	Silt loam,	CI-M	A-4			100	100	90-100 85	85
		silty clay								
	28-60	Silty clay	13	A-6, A-7	• •	0	100	100	90-100 60	9
		loam, silt								
		Loam.								
3452:						_				_ :
Riley	0-13	Loam			•	0	100	100	95-100 80	80
	13-27	Sandy clay	cr, sc	A-6, A-7	•	0	100	100	90-100 40	40
		loam, silty								
		l loam				_				_
	27-76	Loamy fine	SC-SM, SM,	A-2, A-4	0	0	100	100	90-100 10	10
	i	sand, sand,			_	-	_	_		_
_		loamy sand.				_				_
		_								
3789:	t	41.10	į	8-6			001	100	100	95
Volney	7 7	Observer of 1+		2 - 4	A-4 30-50	15-45	40-75	30-65	20-50	1.5
	1-40	Channery Silt	מני פשי מני	W-2 /	200			3		
		channery loam.	Z O							
		very channery								
		silt loam.			_	_				_
	46	Unweathered	1	-	0	0	0	-	0	_
		bedrock.								
7349B:										
Zumbro	0-11	Loamy fine sand SM	SM	A-2	0	•	100	95-100 60-95	56-09	15
	11-19	Loamy sand,	SM	A-2	<u> </u>	0	100	95-100 60-95	56-09	115
		loamy fine								
	10 21	sand,	CW CD CD_CW A-2	 a_2 a_3		0	95-100	85-100	60-95	4
	18-61	Sand, Line	35			,				
		fine sand.								
	31-60	Sand, fine	SM, SP, SP-SM A-2,	A-2, A-3	0	0	90-100	90-100 80-100 50-80	20-80	4
		sand, coarse						_		_
7430:										
Raddle	0-18	Silt		A-4, A-6	٥	0	100		95-100 85	85
	18-49	_	CI, CL-MI	A-4, A-6	0 :	0	001		001-06	80
	49-65	S -	<u> </u>	A-6	.	 >	001	201	93-100	<u> </u>
		Silty clay								
										_
	_	_	_	_	-					

Table 15.--Engineering Index Properties--Continued

No.	4	4	Classi	Classification	Frage	Fragments	Per	Percentage passing	passin	19
and soil name	nother [>10	3-10	ud	sieve number-	Jegu	
			Unified	AASHTO	inches	inches inches	4	10	40	
	ul				Pot	Pct				
8070:	6		ξ	r #						L
	18-45	Silty clay loam CL	3 6	A=6, A=7) E		3 5	200	90-100 85	0 0
	45-52	Stratified very CL,	CL, CL-ML	A-4, A-6, A-7			100	100	90-100 65	65
		fine sandy								
		clay loam.								
	52-60	Stratified very CL,	CL, CL-ML	A-4, A-6	• •		100	100	90-100	9
		fine sandy								
		clay loam.								
8071:										
Darwin	0-17	clay	CH, CL	A-7	0	0	100	100	100	90
	17-39	Silty clay,	CH, CL	A-7	0	- •	100	100	100	85
		clay.				_	_	_		
	39-60		CH, CL	A-6, A-7	0	•	100	100	95-100 90	90
		toam, siity								
	. _									
Huntsville	0-28	Silt loam	Ė	- P	- c	۰-		95_100100 100105	001	ď
	28-43		Cr.	W - 6				95-100 90-100 85	90-100	85
	43-60	Silt loam,	CL, CL-ML,	A-2, A-4, A-6	0	0	95-100	95-100 90-100 85-95		30
		loam, sandy	SC, SC-SM							
8092:										
Sarpy	6-0	Sand	SM, SP, SP-SM	SP-SM A-2-4, A-3	0	0	100	100	08-09	2
	09-6	Fine sand, loamy fine	SP,	SP-SM A-2-4, A-3	0	0	100	100	08-09	2
		sand, sand.		. — —						
8107:	:		t	,		- (1	
Sawaitt	13-33	Silty clay loam CL Silty clay loam CL	<u> </u>	A-6, A-7			100	100	95-100 85 95-100 85	8 2
	33-60	Silty clay	CL.	A-4, A-6, A-7		0	100	100	85-100 70	70
		loam, loam.								
_		_			_	_	_	_		

Table 15.--Engineering Index Properties--Continued

Map symbol	Depth	USDA texture	Classi	Classification	Fragments	ents	Per	rcentage passi sieve number	Percentage passing sieve number	Бr
and soil name	•	- —			>10	3-10	,			
			Unified	AASHTO	inches inches	inches	4	10	40	
	In				Pct	Pot				
8162: Gorban	0-13	Silty clay loam CL	1	A-6, A-7			100	95-100	90-100	7.0
	13-36	Silty clay	CH, CL	A-7		0	100	100	100	
		loam, silty clav.								
	36-60	Clay loam,	- Ct	A-6, A-7	0	0	100	80-90	70-80	20
		loam, loam.								
8284:										
Tice	0-22	Silt loam	ម <u>ម</u>	A-6, A-7		00	100	100	90-100 80 95-100 85	80
		loam, silt								
	53-60	Stratified eiltw claw	CL, CL-ML	A-4, A-6, A-7	0	0	100	100	96-09	55
		loam to loam.								
8304:										
Landes	0-14	- 1	CL, CL-ML	A-4, A-6	•	0	100	90-100	90-100 85-100	50
	14-33	Loam, fine	CL-ML, SC,	A-2-4, A-4	0	0	100	85-100	85-100 70-100 15	15
		sandy loam,	SC-SM, SM							
- -		sand.			-	-	_	-	_	
	33-60	Stratified fine SC, SC-SM, sand to silt SM, SP-SM	SC, SC-SM, SM, SP-SM	A-2-4, A-4	•	0	100	85-100 70-85		10
		loam.								
8404:	-0 -1	The Class of the Carting	15			c		9		90
	15-57	Silty clay		A-7	0	. 0	100	100	95-100 90	90
		loam, silty								
	57-60	Silty clay	벙	A-6		0	100	90-100 70-90		55.
					_	_	_	_	_	
		loam, sandy loam.			-					
8405:										
Zook	0-22	Silty clay loam CH,	CH, CL	A-7	0	0	100		95-100 95	95.
	22-58	Silty clay,	СН	A-7	•	0	100	100	95-100	95.
		loam.			_				_	
	58-68	Silty clay	CH, CL, MH,	A-6, A-7	0	0	100	100	95-100 95	95.
		loam, silty	MI							
		loam.								
_		_		_			_	_	_	

Table 15.--Engineering Index Properties--Continued

			Classif	Classification	Fragments	ients	Per	centage	Percentage passing	ρū
Map symbol	Depth	USDA texture			9	3-10	n	sieve number	mper	
and Soll name			Unified	AASHTO	Ŋ		4	10	40	
	I.I.				Pot	Pot				
8415:										
Orion	8-0	Silt loam CL, CL-ML		A-4, A-6	0	0	100		85-100 80	8
	8-29	Stratified silt CL, CL-ML		A-4	0	o -	100	100	90-100	70
		Loam to very								
_	20.60	Cilt loam	CT. CTMT.	A-4 A-6	_	٥	100	100	85-100 85	85
		cilty clay								_
		loam.								_
		_			_	_		_		_
8451:						_	_			
Lawson	9-0		CI, CI-MI	A-4, A-6	0	0	100		90-100 85	82
_	6-42	Silt loam,	CL, CL-ML	A-4	0	0	100	100	90-100	8.5
		silty clay								
_		loam.								_ {
_	42-60	Stratified	CL, CL-ML,	A-4, A-6	0	0	100	100	60-100 35	35
_		silty clay	SC, SC-SM							_
_		loam to sandy		_	_					_
_	_	loam.								
8452:	-1	Silt loam	5	B - 6		0	100	100	90-100	80
	11-25	Silty clay	CT. SC	A-6. A-7	-	0	100		90-100 40	40
		loam. silt				-			_	_
		loam, loam.								
	25-60		SC-SM, SM,	A-2, A-4	0	0	100	100	90-100 10	10
	: :	sand, sand.	SP-SM						_	_
		loamy sand.				_			_	_
		. —			_	_			_	_
8682:									_ :	_ :
Medway	0-15	Loam	CL-ML,		<u> </u>	.	100		85-100 70	175
	15-44	Loam, silt	CI, CI-MI, MI	MT A-4, A-6, A-7		0	95-100 80-95		12-90	170
	_	loam, silty	_	_	_					
	_	clay loam.	_		_					
	44-53	Stratified		A-2, A-4, A-6	0	0	90-100	90-100 75-100 45-95	45-95	2.
	_	sandy loam to	SC-SM, SM		_	_		_		_
	_	silty clay				_				
	_	loam.				<u> </u>	_ :			
	23-60	Stratified	_	A-1-b, A-2,	<u>.</u>	5-0	80-100	80-100 50-100 30-95	30-95	-
	_	gravelly sandy	MS.	A-4, A-6		_	····			_
		loam to silty			_					_
	_	clay loam.			_	_	_	_	_	
										_

Table 16.--Physical and Chemical Properties of the Soils

(Entries under "Erosion factors--T" apply to the entire profile. Entries under "Wind erodibility group" apply only to the surface layer. Absence of an entry indicates that data were not estimated)

Map symbol	Depth	Clay	Moist		 Available	•	Soil		 Organic	facto		erodi
and soil name]	bulk	bility	water		reaction		matter			bilit
			density		capacity	capacity		potential		K	T	group
ļ	In	Pct	g/cc	In/hr	In/in	meq/100g	Hq		Pct		-	!
 5C2							 				1	
Fishhook	0-8	 20_27	1 20 1 50	0.60-2.00	0.22-0.24	 14 0 22 0	 	 T ====	 1 0 2 0	0.42	1 4	l I 6
I I I I I I I I I I I I I I I I I I I	8-37		1.40-1.60		0.18-0.20	•					•	
	37-60	:	1.55-1.75		0.09-0.16	•	•	•			•	l I
i	37-00	33-33	1.55 <u>-1.75</u>	0.00-0.20		1	1.5-7.6	mign	0.0=1.0 	0.20	l	i
7C3:		i	i		i	i	i				i	i
Atlas	0-5	30-40	1.35-1.55	0.06-0.20	0.14-0.19	19.0-26.0	4.5-7.3	High	0.5-1.0	0.28	2	j 7
į	5-11	35-45	1.35-1.55	0.00-0.06	0.07-0.19	21.0-29.0	4.5-7.3	High	0.0-1.0	0.28	i	i
i	11-60	30-45	1.35-1.55		0.07-0.19	•	•				,	i
		i			İ	i	i	İ			i	i
8D2:		j	İ		İ	ĺ	i	ĺ	i		i	i
Hickory	0-7	19-25	1.30-1.50	0.60-2.00	0.20-0.22	14.0-19.0	4.5-7.3	Low	1.0-2.0	0.32	5	6
i	7-50	27-35	1.45-1.65	0.60-2.00	0.15-0.19	16.0-22.0	4.5-6.0	Moderate	0.0-0.5	0.32	i	ĺ
Í	50-60	15-32	1.50-1.70	0.60-2.00	0.11-0.19	9.0-19.0	5.1-8.4	Low	0.0-0.2	0.32	i	i
i		i	i i		i	i	i	İ	i		i	i
BF:		İ	i i		i	İ	i	<u> </u>	i i		i	i
Hickory	0-13	19-25	1.30-1.50	0.60-2.00	0.20-0.22	14.0-19.0	4.5-7.3	Low	1.0-2.0	0.32	5	6
i	13-46	27-35	1.45-1.65	0.60-2.00	0.15-0.19	16.0-22.0	4.5-7.3	Moderate	0.0-0.5	0.32	i	i
i	46-60		:	0.60-2.00		•	•	,	•		•	ĺ
í		ĺ			1	i	1	1			ì	i
BG:		ĺ	i		İ	1	i	i	i i		i	i
Hickory	0-6	19-25	1.30-1.50	0.60-2.00	0.20-0.22	14.0-19.0	4.5-7.3	Low	1.0-2.0	0.32	5	6
- i	6-60	:	:	0.60-2.00	!						i -	i
į		j .	i i		i	i	i				i	i
17 A:		į .	İ		í	i	i	ĺ	i i		í	i
Keomah	0-9	16-26	1.30-1.40	0.60-2.00	0.22-0.24	15.0-20.0	4.5-7.3	Low	1.0-3.0	0.43	3	6
i	9-16	•			0.18-0.20			•		•	i	i
	16-46	35-42	1.30-1.45		0.18-0.20		,				í	i
i	46-73	24-38	1.40-1.55		0.18-0.20	•					i	İ
		İ	j j		İ	Ì	İ	ĺ	j i	i	i	İ
17B:		Ì	İ		İ	İ	İ	İ	į i	i	ì	İ
Keomah	0-6	16-26	1,30-1.40	0.60-2.00	0.22-0.24	15.0-20.0	4.5-7.3	Low	1.0-3.0	0.43	3	6
	6-45	35-42	1.30-1.45	0.06-0.60	0.18-0.20	25.0-30.0	4.5-5.5	High	0.0-0.5	0.37	İ	İ
j	45-60	24-38	1.40-1.55	0.20-0.60	0.18-0.20	15.0-20.0	5.1-7.3	Moderate	0.0-0.5	0.49	ĺ	İ
			l i		İ	1		Ì	ĺ			ĺ
17B2:			[]			1	1	l	[1
Keomah	0-6	16-26	1.30-1.40	0.60-2.00	0.22-0.24	15.0-20.0	4.5-7.3	Low	1.0-3.0	0.43	3	6
	6-52	35-42	1.30-1.45	0.06-0.60	0.18-0.20	25.0-30.0	4.5-5.5	High	0.0-0.5	0.37		1
	52-60	24-38	1.40-1.55	0.20-0.60	0.18-0.20	15.0-20.0	5.1-7.3	Moderate	0.0-0.5	0.49		1
					1			1	1	Į.		1
36B:					1				ļ	J	l	1
Tama			•	0.60-2.00	•	•	5.1-7.3	Moderate	3.0-4.0	0.28	5	6
	15-50			0.60-2.00		•	!	Moderate		0.37		
	50-60	20-30	1,35-1,40	0.60-2.00	0.18-0.20		5.6-7.3	Moderate		0.49		ļ
			!		!	!	ļ			ļ		!
3682:					10.00 - 5-		I	las a				-
Tama		:	:	0.60-2.00		1	:	•	•			6
	15-51			0.60-2.00	•			•	•	•		!
4	51-60	22-28	1.35-1.40	0.60-2.00	0.18-0.20	25.0-30.0	5.6-7.3	Moderate	10.0-0.5	0.49	!	1
			ļ		!	!		I	1	!	!	I
37A:		1 15 5-						1	1		! -	-
Worthen	0-30	•		0.60-2.00	•	•	•	•	•			6
	30-60	18-24	1.20-1.40	0.60-2.00	10.20-0.22	111.0-14.0	5.6-7.B	Low	10.2-1.0	0.49	1	1

Table 16.--Physical and Chemical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Cation-	Soil	Shrink-	Organic	Eros:		Wind erodi-
and soil name		ĺ	bulk	bility	water		reaction		matter			bility
	T	l Det	density	In/hr	capacity In/in	meq/100g		potential	Pct	К	T	group
	In	Pct	g/cc	III/HE	1 11/11	 	<u>рн</u> 1	ł I	1 1		l l	1
37B:					į	ĺ			i i			į
Worthen	0-32	1 1		0.60-2.00				•	,		5	6
	32-60	18-24	1.20-1.40	0.60-2.00	0.20-0.22	11.0-14.0	5.6-7.8	Low	0.2-1.0	0.49		ļ
41A:		 			 	 	1		[1
Muscatine	0-13			0.60-2.00							5	6
	13-39		,	0.60-2.00	•	•	•	•				
	39-60	22-30	1.35-1.40	0.60-2.00	0.18-0.20	30.0-36.0 	6.6-7.8 	Moderate	0.5-1.0 	0.37	 	!
41B2:		! 			i	ļ	j	Ì	, 			i
Muscatine	0-9			0.60-2.00							5	6
	9-37	,	,	0.60-2.00	•	:	:	:	: :			
	37-60	22-30	1.35-1.40	0.60-2.00	10.18-0.20	30.0-38.U 	0 , 6 – / , 8 	Moderate 	 0.5-1.0	0.37	l İ	
43A:					<u> </u>		! 	j	i i			i
Ipava	0-20			0.60-2.00	•	•	,	,			5	6
	20-57			0.20-0.60	•	•			: :			
	57-66	20-30 	1.30-1.55 	0.20-0.60	0.20-0.22	12,0-19.0 	0.1-8.4 	Moderate 	0.0-0.5 	0.37	 	
43B:		i i	i		İ		ĺ		i i			j
Ipava	0-15			0.60-2.00							5	6
	15-50			0.20-0.60								!
	50-60	20-30	1.30-1.55	0.20-0.60	0,20-0,22	12.0-19.0	 0. 1-8.4	Moderate	0.0-0.5 	0.3/]
43B2:					İ				i i		İ	i
Ipava		'		0.60-2.00	1	•			: :		5	6
	8-31 31-80	,		0.20-0.60 0.20-0.60	0.11-0.20	!			: :			
	31-80	20-30	1.30-1.33	0.20-0.00		12.0-15.0				0.37		ì
46A:			i		İ				į į			İ
Herrick			,	0.60-2.00	•	•		•			5	6
	17-32 32-41			0.20-0.60 0.20-0.60	•	•		Moderate			l I	l I
	41-60			0.20-0.60	•	•		Moderate	: :			i
			!		<u> </u>	[!!!			ļ.
50: Virden	0.0	27 20	1 20 1 40	0.60-2.00	n 21-0 24	 24 0_30 0	 5_6_7_9_	Moderste	 4 0_6 0	0.24	 5	 7
Virden	8-56			0.20-0.60	,	•	,		: :			'
	56-64			0.20-0.60								İ
			!		1							
61A: Atterberry	0-8	20 <u>~</u> 26	 1.35 <u>-</u> 1.55	0.60-2.00	10.22-0.25	 16.0-24.0	 5.6-7.3	 Low	 2.0-4.0	0.37	5	l l 6
Accerberry	8-14	, ,	•	0.60-2.00	•							i
				0.60-2.00								ĺ
!	31-70	18-27	1.40-1.65	0.60-2.00	0.14-0.24	11.0-17.0	5.6-7.8	Low	0.1-0.5	0.37		ļ
61B2 1]	l 	 		, l			I I
Atterberry	0-8	20-26	1.35-1.55	0.60-2.00	0.22-0.25	16.0-24.0	5.6-7.3	Low	2.0-4.0	0.37	5	6
•	8-35	25-35	1.40-1.60	0.60-2.00	0.14-0.24	15.0-22.0	5.1-7.3	Moderate	0.1-0.5	0.37		!
ļ	35-65	18-27	1.40-1.65	0.60-2.00	0.14-0.24	11.0-17.0	5.6-7.8	Low	0.1-0.5	0.37		1
68:]		1	l 	l 	 	[]		l İ	
	0-12	27-35	1.15-1.35	0.60-2.00	0.21-0.23	26.0~33.0	5.6-7.3	Moderate	5.0-6.0	0.24	5	7
	12-19		,	0.60-2.00	•	•		•	•			
	19-57			0.60-2.00								1
	57-60	20-28	1.30-1.50	0.00-2.00	0.20-0.22	12.0-18.0	0.0-0.4	1 TOW	0.2-0.5	0.37		į.

Table 16.--Physical and Chemical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Cation-	Soil	 Shrink-	 Organic	Eros:		Wind erodi-
and soil name		l	bulk	bility	water	exchange	reaction		matter		Ī	bilit
	1 7-	D-4	density	- /1	capacity	capacity		potential	-	K	T	group
	l <u>In</u>	Pct	<u>g/cc</u> 	In/hr	In/in	meq/100g	<u>рн</u>		Pct			
112:		İ			1	! 	<u> </u>		1 1		 	i
Cowden	0-9	17-27	1.30-1.50	0.60-2.00	0.22-0.25	14.0-22.0	5.6-7.3	Low	2.0-3.0	0.37	5	6
	9-17	17-27	1.25-1.45	0.06-0.20	0.18-0.20	10.0-17.0	4.5-6.0	Low	0.0-0.5	0.43	İ	ì
	17-42	35-42	1.35-1.60	0.06-0.20	0.12-0.20	21.0-27.0	4.5-7.3	High	0.0-1.0	0.37	ļ	!
	42~60	20-27 	 1.30-1.70	0.20-0.60	0.17-0.22	12. 0- 17.0	5.6-7.8	Moderate	0.0-0.5	0.37		,
119C2:					<u> </u>	! 	i				 	1
Elco	0-4	20-27	1.20-1.35	0.60-2.00	0.22-0.24	14.0-22.0	5.6-7.3	Low	1.0-3.0	0.43	5	6
	4-28	23-35	1.25-1.45	0.60-2.00	0.18-0.21	14.0-22.0	5.1-7.8	Moderate	0.0-0.5	0.37	İ	į
	28-62	25-45	1.45-1.70	0.06-0.60	0.14-0.20	15.0-27.0	5.1-7.8	High	0.0-0.2	0.28	ļ	ļ
134B:]]]]	 	! !		1			
Camden	0-13	14-27	 1.35-1.55	0.60-2.00	0.21-0.25	 10.0-20.0	l 5. 1–7.3	 Low	1.0-2.0	0.43	l I 5	6
	13-27	22-35	1.40-1.60	0.60-2.00	0.14-0.24	13.0-22.0	5.1-7.3	Moderate	0.1-0.5	0.37	İ	i
	27-53			0.60-2.00								İ
	53-60	5-20	1.40-1.70	0.60-6.00	0.12-0.22	3.0-12.0	5.6-8.4	Low	0.0-0.5	0.24	!	ļ
134C2:] 		1]] 					
Camden	0-7	14-27	1.35-1.55	0.60-2.00	0.21-0.25	 10.0-20.0	 5.1-7.3	Low	 1.0-2.0	0.43	! 5	6
	7-25			0.60-2.00								i
	25-55			0.60-2.00								İ
	5560	5-20	1.40-1.70	0.60-6.00	0.12-0.22	3.0-12.0	5.6-8.4	Low	0.0-0.5	0.24	!	
138:			!]]	 	l I		 		 	1
Shiloh	0-22	40-45	1.30-1.50	0.20-0.60	0.12-0.18	32.0-39.0	6.1-7.3	 High	 4.0-6.0	0.24	l I 5	4
	22-48	35-45	1.35-1.55	0.20-0.60	0.09-0.18	22.0-31.0	6.1-7.8	High	0.5-2.0	0.37	ĺ	i
	48-64	25-45	1.30-1.50	0.20-0.60	0.18-0.20	15.0-28.0	6.1-8.4	High	0.2-0.5	0.37		İ
250D2:			 									
Velma	0-8	 20-27	 1.30-1.50	0.60-2.00	0.20-0.24	 18.0-24.0	 5.1–7.3	T.OW	 3.0=4.0	0.28	 5	l I 6
	8-51		: :	0.60-2.00	:							i
	51-60	20-30	1.50-1.70	0.60-2.00	0.06-0.09	12.0-19.0	7.4-8.4	Low	0.2-0.5	0.28		j
257A:					!				[]			!
Clarksdale	0_9	 20_27	 1 30_1 50	0.60-2.00	10 22-0 25	100220		Vadamak -				
C141 KB4416	9-18			0.20-0.60							5	6
	18-42	'		0.20-0.60								i
	42-60			0.20-0.60								i
2575					!							ļ.
257B: Clarksdale	0-9	 20_27	 1 30 1 50	0.60-2.00	10 22 0 25	10 0 22 0		W-4		0 07	_	!
CTULKBUATE	9-13			0.20-0.60								6
	13-41			0.20-0.60								i
	41-60	20-30	1.40-1.60	0.20-0.60	0.20-0.22	12.0-19.0	6.1-8.4	Moderate	0.0-0.5	0.37		i
25772					!							!
257B2: Clarksdale	0_R	 20_27	 1 30_1 50	0.60-2.00	10 22 0 25	10 0 22 0		Wadanaha		0 17		
0141784410	8-55			0.20-0.60	:				,		3	6
	55-60			0.20-0.60								1
					!		ĺ		İ	İ		İ
259C2:		20 27	3 25 3 45	0.60.0.00				_				
Assumption	0-7 7-30			0.60-2.00	•		'					6
	30-68			0.06-0.60	1							i I
					1			3				i
268B:									j			1
Mt. Carroll	0-8 8-12			0.60-2.00							5	6
	8-12 12-51			0.60-2.00								} !
	51-70			0.60-2.00								i E
		· '	,, i		i				1	/		!

Table 16.--Physical and Chemical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	 Available	Cation-	Soil	Shrink-	 Organic	Eros:		Wind erodi-
and soil name	рерсп	Cray	bulk	bility	water	exchange	reaction	swell	matter		ī	bility
and soil name		i	density		capacity	capacity		potential		K	T	group
	In	Pct	g/cc	In/hr	In/in	meq/100g	<u>pH</u>		Pct			!
									!			!
274A: Seaton	0-14	10-22	 1.10 <u>–</u> 1.40	0.60-2.00	0.22-0.24	 10.0-19.0	15.6-7.3	Low	 2.0-3.0	0.43	5	5
Seaton	14-60		1.20-1.60		0.20-0.22	9.0-16.0	4.5-7.3	Low	0.2-1.0	0.37	j	j
			i i		İ	İ	İ					!
274B:				0.60-2.00				 T	 2 0_3 0	0 37	5	 5
Seaton	0-8 8-52			0.60-2.00				Low				1
	8-32 52-73				0.20-0.22			Low				i
		j	j j		į	ļ	İ	!	[ļ
274C2:				0.60-2.00			 	 T ===	 1 0-3 0	0.43	15_4	 5
Seaton			1.10-1.20 1.15-1.30		0.22-0.24	11.0-16.0	4.5-7.3	Low	0.5-1.0	0.49	J = 5	-
	9-60	18-27		0.00-2.00							ĺ	İ
274D3:			i i			İ		!	!		ļ	! _
Seaton			•	0.60-2.00	0.22-0.24	11.0-19.0	5.6-7.3	Low	1.0-3.0	0.49		5
	5-44		1.15-1.30			11.0-16.0					!	1
	44-80	15-25 	1.20-1.40 	0,60-2.00	0.20-0.22	9.6-15.0	1	l			i	i
278A:		i	i i			i	İ	ĺ	ĺ		ĺ	1
Stronghurst	0-6			0.60-2.00	0.22-0.24	14.0-22.0	5.1-7.3	Low	1.0-3.0	0.43	5	6
	6-14					13.0-18.0						
	14-43	,	1.30-1.55 1.35-1.60			17.0-23.0 12.0-17.0						i
	43-60	20-27 	1.35-1.60 	0.80-2.00	0.20-0.22	12.0-17.0					j	į
279B:		i 	j		İ		İ	İ	į		ļ	!
Rozetta	0-6					10.0-22.0						6
	6-12		1.20-1.40			7.0-17.0 16.0-22.0						1
	12-45		1.35-1.55 1.40-1.60	0.60-2.00	1	12.0-22.0	•	Low	1			i
	45-60 	20-30 	1.40-1.00	0.00-1.00						j	i	i
279C2:	ĺ	i	į į		i	1		!	!		_	
Rozetta	0-4	,	,			10.0-22.0						6
	4-43		!	0.60-2.00		16.0-22.0		Low				1
	43-60	20-30 	1.40-1.60	0.80-2.00						ì	i	i
280D2:	Ì	ĺ			İ	İ	İ	1		1	1	1
Fayette	0-7					18.0-25.0	1-1-	Moderate				6
	7-40	,		0.60-2.00	,	15.0-20.0 15.0-20.0	-	•	0.0-0.5	:	:	1
	40-60	22-26	1.45-1.50	0.60-2.00	10.10-0.20	13.0-20.0					i	i
379B:	1	1			i	i	j	İ	İ	1	1	1
Dakota	0-15	14-27	1.40-1.50	0.60-2.00	0.20-0.22	7.0-30.0	5.1-7.3	Low	2.0-5.0	0.24	4	5
	15-26	18-32	1.30-1.55	0.60-2.00	0.15-0.19	5.0-30.0	15.1-7.3	Low	0.5-2.0	0.32	; .	!
	26-30	4-11	1.55-1.65	2.00-6.00 6.00-20.00	0.02-0.14 	il 1.0-10.0	15.1-7.8	Low	10.0-0.5	0.02		i
	30-60	1-4	11.33-1.63	0.00-20.00					i		j	i
386B:	ì	1	i	İ	į	İ			1	ļ.	ļ	!
Downs	0-8	15-25	1.25-1.30	2.00-6.00	0.21-0.23	20.0-25.0	5 5.1-7.3	Low	2.0-3.0	0.37	5 5	6
	8-11	15-27	1.30-1.35	0.60-2.00	0.18-0.20) 20.0-25.0 20.0-25.0) 5.1-/.3 5 1_7 3	Low	10.5-1.0	0.37	! !	
	11-44	1 18-27	1.35-1.45	0.60-2.00	0.18-0.20	20.0-25.0) 5.6-7.3	Moderate	0.0-0.5	0.37	ri –	i
	33-02	10-27		,		İ	i	į	1		İ	İ
417G:	į	Ì]	!					11 0 2 0			6
Derinda	0-3	22-27	1.30-1.50	0.60-2.00	0.22-0.2	a 15.0-22.0 1 22 0-26 4	7 5.6-0.5 0 5.6-7 3	Moderate	1.0-3.0 0.5-1.0	0.43	1 3	
	3-36 36-60	:		0.00-0.06	0.18-0.20	20.0-24.0	7.4-8.4	Low			i	j
	30-00				i	Ī	İ	İ	ļ	Ţ	ļ	1
440B:	İ	į	İ	1	1	[12.6.5.5	1		-
Jasper	0-16	10-22	1.30-1.45	0.60-2.00	0.20-0.2	4 10.0-24.0	0 5.1-7.3	Low	- 3.0-5.0 - 0.0.5	0.28	i 5 ≳l	5
		20-32	11.40-1.60	0.60-2.00 0.60-2.00	0.16-0.1	5 8.0-21.0 1 2 0-12	0 7 4 - 8 4	Low	- 0.0-0.5 -	0.24	1	1
	51-60	5-20	/ 1.5U-1.70	1 0.00-2.00	10.15-0.2	- 0-12.	-10.4	1	1	- 144	1	1

Table 16.--Physical and Chemical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist									
and soil name	i		bulk	Permea- bility	Available water	exchange	Soil reaction		Organic matter	I acco) E B	erodi- bility
and soft name 1	i		density	• •	capacity	capacity	reaction	potential		K	T	group
	In	Pct	g/cc	In/hr	In/in	meq/100g	рн		Pct	1		1
	ļ			!						[
440C2: Jasper	0-7 l	10-20	 1.35 -1.50	0.60-2.00	0.16-0.18	10.0-22.0	 5.1-7.3	 Low	1 3.0-5.0	0.15	5	3
	7-13	18-25	1.35-1.50	0.60-2.00	0.17-0.19	8.0-17.0	5.1-6.5	Low	0.5-1.0	0.28		İ
!	13-38			0.60-2.00			:	:	: :	:		ļ
	38-56 56-60			0.60-2.00				,	,	0.28		1
	1 00-00	3-20	1.30-1.70	0.00-2.00	0.13-0.21	2,0-12.0				0.21		ĺ
470C2:	ĺ	į	ĺ	Ì			ĺ		į į			ļ
Keller	0-8			0.60-2.00		•	•	:	1 1			6
	8-31 31-62			0.60-2.00		•	:	:	: :		 	1
	02 45											j
516:	į]			!	[[]			_
Faxon	0~11 11-21			0.60-2.00		•		Moderate	5.0-15	0.28	•	7
	21	18-30	1.40-1.60	2.00-20.00					!!!] 	Ì
			į į	======	ĺ	į	j	İ	i		İ	İ
605E3:	_ [[
Ursa	0-2 2-39			0.20-0.60								4
1	39-75			0.20-0.60								i
						j	į	į	į į		İ	į
647A:												
Lawler	0-13 13-33		1.35-1.55 1.35-1.55	0.60-2.00 0.60-2.00	,	1	!	Moderate	4.0-5.0	0.24	4± 	6
l I	33-45		1.50-1.60		0.15-0.19		•	Low	1 1	0.05	<u> </u>	1
į	45					i	i	j	i i		į	į
												1
660C3:	0-5	 27_35	 1.25_1.45	0.06-0.20	 0.15-0.19	 20.0-29.0	 5.1-7.8	Moderate	12.0-4.0	0.28	1 2	1 7
	5-63			0.00-0.06								i
j		İ	j		ĺ	1		[[[!	j
785C:	0.15		11 25 1 25	 0.60-2.00	 	115 0 24 0	6673	I out	 3 0_5 0	0.28	1 3	
Lacrescent	0-15 15-35			0.60-2.00								
	35-60			2.00-6.00								j
j		l	1	1	!	ĺ	ļ	1				ļ
785G:	0.14		1 25 1 40	 0.60-2.00		115 0 27 0	16 6-7 3	1.00	13 0-5 0	0.20	3	8
Lacrescent	14-21			0.60-6.00								
	21-60		•	2.00-6.00	•		•		:			Ì
•		!	1	ļ	ļ]	!]
802B: Orthents	 0–60	1 22 30	1 70 1 90	0.20-0.60	 0_16_0_20	110 0-20 0	 5 6=7.8	Moderate	10.2-1.0	l l 0.43	 5	1 4
Orthenta	0-80] 22-30]		0.20-0.50						"""	i	i
802F:	j	i	į	İ	İ	İ	j	İ	İ		ļ	1
Orthents	•			0.20-0.60								4
	6-60	22-30	1.70-1.80	0.20-0.60	0.16-0.20	10.0-20.0 	 	Moderate	10.2-1.0	U. 43 	l I	
864:	İ				ì	İ	j		ļ	İ	į	j
Pits.	j	j	İ	j	İ	į	1	į	ļ	1	ļ	
			Į	!]		1	Į I	1		1
874F: Dickinson	 0-8	 10_19	 1.50=1.55	2.00-6.00] 0.12-0.15	 15.0-20.0	15.6-7.3	Low	- 1.0-2.0	0.15	1 4	1 3
DICKTHOUL	8-16			2.00-6.00								į
	16-30	10-15	1.45-1.55	2.00-6.00	0.12-0.15	15.0-20.0	5.1-6.5	Low	-0.5-1.0	0.24	1	!
	30-37			6.00-20.00								ļ
	37-60	4-10	11.00-1.70	6.00-20.00	10.02-0.09	1 2.0-10.0	10.0-1.3	LOW	-10.0-0.5	0.10	' I	Ţ
	i	1	1	1	1	1	1	1	1	1	i	
Hamburg	0-5	6-12	 1.20- 1.30	0.60-2.00	0.20-0.24	 	6.6-8.4	Low	 - 0.5-2.0	 0.43) 5	4L

Table 16. -- Physical and Chemical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Cation-	Soil	Shrink-	Organic	Eros.		Wind
and soil name	1	1	bulk	bility	water	exchange	reaction	•	matter		l	bilit
		1	density		capacity	capacity	<u> </u>	potential		K	T	group
	In	Pct	g/cc	In/hr	In/in	meq/100g	pН	Į	Pct			
915D2:]		 				1
Elco	0-7	20-27	1.20-1.35	0.60-2.00	0.22-0.24	 14.0-22.0	5.6-7.3	Low	 1.0-3.0	0.43	! 5	6
	7-30			0.60-2.00		•	:	Moderate			,	ì
	30-36	23-35	1.40-1.60	0,20-0.60	0.16-0.20	14.0-21.0	5.1-7.8	Moderate	0.0-0.2	0.37	İ	j
	36-71	25-45	1.45-1.70	0.06-0.60	0.14-0.20	15.0-27.0	5.1-7.8	High	0.0-0.2	0.28		İ
••		1 1 27	1 20 1 50	0.60-2.00	10 20 0 24	111 0 22 0		 		0.40	_	1
Ursa	0-4			0.80-2.00	,				1 1			6
	41-60	•		0.20-0.60	•	•	•	Moderate				
	21-00]				0.20	! 	i
936F:	İ	j i			İ		j	<u> </u>	i i		İ	i
Fayette	•			0.60-2.00	•	•					, -	6
	8-44	•	1.30-1.45		•	:		Moderate	: '		,	
	44-60	22-26	1.45-1.50	0.60-2.00	0.18-0.20	15.0-20.0	5.1-7.8	Moderate	0.0-0.5	0.37		!
Hickory	l l 0-7	 19-25	1.30-1.50	0.60-2.00	0.20-0.22	 14.0- 19.0	 4.5-7.3	Low	 1.0-2-n	0.43	 5	 6
	7-41	, ,		0.60-2.00	•		•	Moderate			-	ĺ
	41-60			0.60-2.00	•		•	Low	0.0-0.2	0.32	i	İ
		İ	ĺ		İ	ĺ	ļ		į į		ĺ	İ
936G:												!
Fayette		, .		0.60-2.00	•	•						6
	5-60	25-35 	1,30-1,45	0.60-2.00	10.18-0.20	15.0-20.0 	4.3-0.3 	Moderate	[0.0-1.0]	0.37		ļ
Hickory	0-9	19-25	1.30-1.50	0.60-2.00	0.20-0.22	14.0-19.0	4.5-7.3	Low	1.0-2.0	0.43	5	6
	9-60	, ,		0.60-2.00	•	,	,					i
					1				ĺĺ	ĺ		ĺ
937F:			ļ		!				!!!			ļ
Seaton	0-7			0.60-2.00	•	•						5
	7-47 47-60		,	0.60-2.00	•		,		. ,			
	47-00	10-23	1.20-1.50	0.00-2.00	1	0,0-15,0	3.0-0.4	DOW	0.2-0.3	0.49		<u> </u>
Hickory	0-8	19-25	1.30-1.50	0.60-2.00	0.20-0.22	14.0-19.0	4.5-7.3	Low	1.0-2.0	0.43	5	6
	8-60	27-35	1.45-1.65	0.60-2.00	0.15-0.19	16.0-22.0	4.5-7.3	Moderate	0.0-0.5	0.28		ĺ
		ļ	į		[ļ		. !			1
937G1	0.6	10 22	1 10 1 45	0.60-2.00	10.22.0.24			*		0.43	_	! -
Seaton	0-6 6-44			0.60-2.00							5	5
	44-60	•		0.60-2.00			,					!
												Ì
Hickory	0-12	19-25	1.30-1.50	0.60-2.00	0.20-0.22	14.0-19.0	4.5-7.3	Low	1.0-2.0	0.37	5	6
ļ	12-42			0.60-2.00	:		•					
	42-60	15-32	1.50-1.70	0.60-2.00	0.11-0.19	9.0-19.0	5.1-8.4	Low	0.0-0.2	0.28		ļ
971D3:	1	!	ļ] 				ŀ	i		! !
Fishhook	0-5	27-35	1.35-1.55	0.60-2.00	 0.20-0.22	17.0-23.0	5.1-7.3	Moderate	0.5-1.0	0.37	3	7
	5-23	27-35	1.40-1.60	0.60-2.00	0.18-0.20	16.0-23.0	4.5-7.3	Moderate	0.0-1.0	0.37	_	
ĺ	23-60	35-45	1.55-1.75	0.06-0.20	0.09-0.16	21.0-29.0	4.5-7.8	High	0.0-1.0	0.28		İ
!		ļ.]				ļ	Į		
Atlas	0-3			0.06-0.20	!						2	7
ļ	3-10 10-43			0.00-0.06 0.00-0.06	,			- ,				
	43-60			0.06-0.20								l
			[1			İ
1070:		ĺ	i		į į		i		i	j		İ
Beaucoup	0-14			0.20-0.60					,		5	7
1	14-28	:	,	0.20-0.60			•	,				
!	28-40			0.20-0.60	,			,				
	40-60	In-adl	1 40-1 651	D. 2H=0.60	IN_N 77	h.u.zn.ni	n.1-8 4	Moderate	0 0-1 01	n 32		

Table 16.--Physical and Chemical Properties of the Soils--Continued

Pct 27-35 1 27-35 1 15-27 1 18-32 1 5-25 1 27-35 27-3	30-1.50 35-1.55 	bility	In/in 0.15-0.20 0.18-0.20	exchange capacity meq/100g 26.0-33.0 16.0-25.0	<u>pH</u> 5.6-7.8 5.6-7.8	potential Moderate Moderate	matter Pct			erodi bilit group
27-35 1.27-35 1.31 15-27 1.31 15-25 1.31 127-35 1.32 1	g/cc 15-1.35 30-1.50 35-1.55 20-1.45 20-1.50	In/hr	In/in 0.15-0.20 0.18-0.20	capacity meq/100g 26.0-33.0 16.0-25.0	<u>pH</u> 5.6-7.8 5.6-7.8	potential Moderate Moderate	Pct	 		
27-35 1	15-1.35 30-1.50 35-1.55 20-1.45 20-1.50	0.20-0.60 0.20-0.60 0.20-0.60 0.20-0.60	0.15-0.20 0.18-0.20	26.0-33.0 16.0-25.0	5.6-7.8 5.6-7.8	Moderate	5.0-6.0	0.28		
27-35 1.3 15-30 1.3 15-27 1.3 18-32 1.3 5-25 1.3 27-35 1.3 27-35 1.3	30-1.50 35-1.55 	Moderate	: :	0.28		1				
27-35 1.3 15-30 1.3 15-27 1.3 18-32 1.3 5-25 1.3 27-35 1.3 27-35 1.3	30-1.50 35-1.55 	Moderate	: :	0.28		1				
27-35 1.3 15-30 1.3 15-27 1.3 18-32 1.3 5-25 1.3 27-35 1.3 27-35 1.3	30-1.50 35-1.55 	Moderate	: :		5	l l 7				
15-30 1.3 15-27 1.3 18-32 1.3 5-25 1.3 27-35 1.3 27-35 1.3	35-1.55 			:	_	i				
18-32 1.2 5-25 1.3 	20-1.50				2,0-7,0	Moderate				ļ
18-32 1.2 5-25 1.3 	20-1.50							l i		
5-25 1.3 		0.60-2.00	0.19-0.24		6.1-7.8	Low	3.0-5.0	0.32	5	5
 27-35 1 . 3	35-1.60	4.00	0.16-0.22		6.1-8.4	Low	i i	0.32		ĺ
27-35 1.:		0.60-6.00	0.05-0.18		6.1-8.4	Low	j	0.24		ļ
27-35 1.:						!) 		ĺ
	20-1.40	0.60-2.00	0.21-0.23	24.0-31.0	6.1-7.8	Moderate	4.0-5.0	0.28	5	7
ar arla .		0.60-2.00		•		•				(
∠3-35 1.;	30-1.45	0.60-2.00	0.17-0.20	16.0-25.0 	6.1-7.8 	Moderate	0.0-2.0 	0.32		
i	i	j								į
		0.60-2.00		,		!	: :	:	5	7
		0.60-2.00			•	•	: :			!
15-30 1 	40-1.60	0.60-2.00	0.11-0.18	9.0-20.0 	5.6-7.8 	Moderate 	0.0-1.0 	0.32		İ
į	j	j		İ	ĺ		į į	į		1
		0.60-2.00				!	: :			5
	,	0.60-2.00		•	•	•	•			!
5-26 1.	30-1,50	0.60-2.00	0.20-0.22	7.0-15.0 	6.1-7.8	Low 	0.3-1.0 	0.55	 	
j	i		ĺ	į	ĺ	į	į į	į		į
,	,	0.60-2.00		1						5
10-17 1.	.30-1.50	0.60-2.00	0.20-0.22	4.0-13.0	5.6-7.8 	Low	0.2-1.0 	0.55	l I	
i	į		!		ĺ	į	i i			i
15-25 1.	30-1.50	0.20-0.60	0.21-0.25	11.0-21.0	5.6-7.8	Low	1.0-3.0	0.37	5	6
18-27 1.	.40-1.60	0.20-0.60	0.20-0.22	11.0-20.0	5.1-7.8	Low	0.0-2.0	0.49	 	1
i	1]	, 	1				
10-18 1.	20-1.30	0.60-2.00	0.22-0.24	7,0-20.0	5.6-7.8	Low	1.0-3.0	0.43	5	5
•	,	0.60-2.00	•	,			,			1
10-30 1.	.25-1.45	0.60-2.00	0.18-0.22	10.0-35.0	5.6-7.8	Low	3,0-B.0 	0.49	 	!
	ļ		İ		ĺ	[i i			i
		0.60-2.00							5	6
		0.60-2.00	1	,	,	•	: :		ļ	!
5-15 1.	50-1.70. 	0.60-6.00	0.11-0.19 	3.0-13.0 	5.6-7.3 	Low 	0.0-2.0 	0.49	 	
j	į		ĺ	į	į	Ì	į		į _	į į
		0.60-2.00								5
•		0.60-2.00		•						1
									į	į
22 22 11	15 1 25	0.60-2.00	10 17 0 00		 E 6_7 0	 Moderate	3 0-4 0	0 22	 <u>a</u>	7
			•	!	•	!			:	i
						•				
,			1	1		1	1	 	1	
į	ا 35-1.45,	2.00-6.00	0.13-0.16	20.0-25.0	7.9-8.4	Low	0.5-1.0	0.37	4	8
18-24 1.	,		•	•	:	:				Ì
				·	j	1	i			1
2	24-35 1 2-10 1 	24-35 1.25-1.45 2-10 1.65-1.80 	24-35 1.25-1.45 0.60-2.00 2-10 1.65-1.80 6.00-20.00 	24-35 1.25-1.45 0.60-2.00 0.16-0.20 2-10 1.65-1.80 6.00-20.00 0.05-0.10 	24-35 1.25-1.45 0.60-2.00 0.16-0.20 2-10 1.65-1.80 6.00-20.00 0.05-0.10	18-24 1.35-1.45 2.00-6.00 0.13-0.16 20.0-25.0 7.9-8.4 12-25 1.70-1.90 >20.00 0.02-0.08 15.0-25.0 7.9-8.4	18-24 1.35-1.45 2.00-6.00 0.13-0.16 20.0-25.0 7.9-8.4 Low	24-35 1.25-1.45 0.60-2.00 0.16-0.20 5.6-7.8 Moderate 2-10 1.65-1.80 6.00-20.00 0.05-0.10 6.6-8.4 Low	24-35 1.25-1.45 0.60-2.00 0.16-0.20 5.6-7.8 Moderate 0.28 2-10 1.65-1.80 6.00-20.00 0.05-0.10 6.6-8.4 Low 0.02	24-35 1.25-1.45 0.60-2.00 0.16-0.20 5.6-7.8 Moderate 0.28 2-10 1.65-1.80 6.00-20.00 0.05-0.10 6.6-8.4 Low 0.02

Table 16.--Physical and Chemical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	 Available	Cation-	Soil	Shrink-	 Organic	Eros:		Wind erodi-
and soil name	_	i i	bulk	bility	water	exchange	reaction	swell	matter		Ī	bility
			density		capacity	capacity		potential		K	T	group
1	In	Pct	g/cc	In/hr	In/in	meq/100g	<u>рн</u>		Pct			
		! !			<u> </u>						!	}
7349B: Zumbro	0_11	 2_10	 1 45_1 55	 6.00-20.00	 0.10=0.12	 -3.0=13.0	 5.6-7.8	 Low	 1.0=2.0	0.02	1 5	1 2
2010210	11-19			6.00-20.00		,	,	•	, ,		•	i -
	19-31			6.00-20.00			•	•	,		•	i
İ	31-60	0-5	1.55-1.65	6.00-20.00	0.02-0.07	0.0-7.0	6.1-7.8	Low	0.0-1.0	0.02	1	1
!					!	!					ļ	ļ
7430:	0.10	1 10 24		0,60-2.00	 0.22.0.24	 11 0 22 0		 Tare	12040	0 22	 	 6
Raddle	18-49	1		0.60-2.00	•	•			,			°
	49-65			0.60-2.00	:	:	1				:	i
i		i i				İ					i	j
8070:		į į	į į		l	l					l	
Beaucoup	0-18			0.20-0.60	•	:			5.0-6.0		:	7
	18-45		,	0.20-0.60	•	•	,	!	0.0-2.0			!
	45-52 52-60		,	0.20-0.60	•	*	,		0.0-1.0 0.0-1.0		•	
	32-00	10-30 	1.40-1.65	0.20-0.00	0.16-0.22 	0.0-20.0 				0.52	i	i
8071:		i i			ĺ	İ			,]		İ	i
Darwin	0-17	40-45	1.20-1.40	0.00-0.06	0.11-0.14	32.0-37.0	6.1-7.8	Very high	4.0-5.0	0.24	5	4
ĺ	17-39			0.00-0.06	•	•	1				l	l
ļ	39-60	30-55	1.40-1.60	0.06-0.20	0.10-0.20	18.0-34.0	6.6-8.4	High	0.0-0.5	0.28	!	!
			ļ		1		[] 1			! !	
8077: Huntsville	0.30	 10 27	1 1 16.1 25	0.60-2.00	{ ∩ 22_0 24	 17 N_24 N	5 6-7 8	 Moderate	 3 0_4 0	0.32	! ! =	 6
HUHUSVIIIE	28-43	,	1.20-1.40		•	•			: :		i	i
ľ	43-60		1.20-1.50						: :		İ	i
j		i i	j								Ī	I
8092:]	[ļ _	!
Sarpy				6.00-20.00	•				: :		:	1
	9-60	2-5	1.20-1.50	6.00-20.00	10.05-0.09	2.0-6.0	6.6-8.4	TOM	0.5~1.0 	0.02	 	! !
8107:		 			l 				1		ı İ	i
Sawmill	0-13	27-35	1.20-1.40	0.60-2.00	0.21-0.23	24.0-31.0	6.1-7.8	Moderate	4.0-5.0	0.28	5	7
ĺ	13-33			0.60-2.00								1
J	33-60	25-35	1.30-1.45	0.60-2.00	0.17-0.20	16.0-25.0	6.1-7.8	Moderate	0.0-2.0	0.32	!	!
Į					ļ				!!!		!	
8162: Gorham	0.17		1 20 1 60	0,20-0.60] 0 13 0 20	 24 D 35 D	 5 17 0	Moderate	 4.0_5.0	0.20		4
GOTRAM	13-36		•	0.20-0.60	!	:			: :		:	
	36-60			0.60-2.00	•				0.0-0.5		i	i
i		i	i	:		j		į	į į		į	j
8284:			[l	F]		I	
Tice		,		0.60-2.00							5	6
	22-53			0.60-2.00							[
J I	53-60	T2-20	1.40-1.60	0.00-2.00	0.11-0.18 	1	5.0-7.0	Moderace	0.0-1.0 	0.32	! 	¦
8304:					! [i	Ì	! 	i i		i	i
Landes	0-14	10-22	1.20-1.40	0.60-6.00	0.20-0.22	8.0-17.0	5.6-8.4	Low	1.0-2.0	0.32	4	5
j	14-33			2.00-6.00							İ	
	33-60	5-18	1.60-1.80	6.00-20.00	0.05-0.15	3.0-13.0	5.6-8.4	Low	0.0-2.0	0.02	1	ļ
ļ		ļ į				ļ						!
8404:	0.15	 35_40	 1 30_1 EA	0.06-0.20) በ. 18=በ 22	 25.0 <u>–</u> 32.0	 6.1=7.3	 High====	! 2.0–4.0	0.32	5	 4
Titus	15-57			0.06-0.20								1
				0.20-0.60								i
		į i	i		ļ		İ		1		ĺ	1
8405:		l i]		[1			Į
Zook				0.20-0.60								7
	22-58			0.06-0.20	•	•					:	
	58-68	ZU-45	1.3U-1.45	0.06-0.60	10.11-0.22	120.0-20.0	12.0-1.0	1 ** * * * * * * * * * * * * * * * * *	10.0-1.0	U.34	1	I

Table 16.--Physical and Chemical Properties of the Soils--Continued

]							Erosi	on	Wind
Map symbol	Depth	Clay	Moist	Permea-	Available	Cation-	Soil	Shrink-	Organic	facto) I S	erodi
and soil name			bulk	bility	water	exchange	reaction	swell	matter			bilit
			density		capacity	capacity		potential		K	T	group
	In	Pct	g/cc	In/hr	In/in	meq/100g	pН		Pct			
							1		I 1			1
3415:		Į I				ĺ	į		i i			İ
Orion	0-8	10-18	1.20-1.30	0.60-2.00	0.22-0.24	7.0-20.0	5.6-7.8	Low	1.0-3.0	0.43	5	5
	8-29	10-18	1.20-1.30	0.60-2.00	0.20-0.22	7.0-20.0	5.6-7.8	Low	1.0-3.0	0.55	ĺ	Ì
	29-60	10-30	1.25-1.45	0.60-2.00	0.18-0.22	10.0-35.0	5.6-7.8	Low	3.0-8.0	0.49		}
 			 		[[
Lawson	0-6	10-27	 1.20_1.55	0.60-2.00	 0.22=0.24	 11 0 <u>-</u> 28 0	6 1-7 8	l I I.OW	i 13 0-7 0 i	0 32	 5	5
	6-42			0.60-2.00								1
i	42-60			0.60-2.00								
 8452] 	[1
Rilev	0-11	24-27	 1.20-1.40	0.60-2.00	 0.18-0.24	l	5.6-7.8	 Moderate	 3.0=4.0	0.32	4	6
	11-25		,	0.60-2.00	,	•		Moderate		0.28	_	•
	25-60			6.00-20.00				Low	i i	0.02		į
 B682:		[[<u> </u>			 			
Medway	0-15	18-27	 1.20-1.45	0.60-2.00	 0.20=0.24	1	6.1-7.8	Low	 3.0=6.0	0.32	5	6
	15-44			0.60-2.00		•	1	Low		0.32	_	
i	44-53			0.60-6.00	,		1	Low	. ,	0.32	,	1
i	53-60			0.60-6.00			1	Low	1 1	0.32		1
i						i		 		0.02	1	ì

Table 17. -- Soil and Water Features

(See text for definitions of terms used in this table. Absence of an entry indicates that the feature is not a concern or that data were not estimated)

	I		Flooding		H	igh water tab	le	Risk of corrosion		
Map symbol and soil name	Hydro-	Frequency	Duration	Months	Water table	Kind of	Months	Potential frost	Uncoated	Concrete
	group	<u> </u>	<u> </u>		depth	water table		action	steel	<u> </u>
6C2: Fishhook	 0	 	unis data että		_	 Perched	Dec-Jun	 High	 High	 High.
7C3: Atlas	 ם				1.0-2.0	 Perched 	Dec-Jun	 High 	 High 	 Moderate.
8D2: Hickory	 c	 	 		>6.0	 		 Moderate 	 Moderate 	 Moderate.
8F: Hickory	 c	 	 		>6.0	 		 Moderate 	 Moderate 	 Moderate.
8G: Hickory	 c	 	 	 	 >6.0 	 		 Moderate 	 Moderate 	 Moderate.
17A: Keomah	 c	 	 	 	2.0-4.0	 Apparent 	Mar-Jun	 High	 High	 Moderate.
17B: Keomah	 c 	 	 	 	 2.0-4.0 	 Apparent 	 Mar-Jun 	 High 	 High 	 Moderate.
17B2: Keomah	C	 	 -	 	 2.0-4.0 	 Apparent	 Mar-Jun	 High 	 High 	 Moderate.
36B: Tama	 B 	 	 	 	4.0-6.0	 Apparent 	 Mar-May	 High 	 Moderate 	 Moderate.
36B2: Tama	 B	 	 	 	4.0-6.0 	 Apparent 	 Mar-May	 High 	 Moderate 	 Moderate.
37A: Worthen	 B 	i !	 	 	 >6.0 	 		 High 	 Low 	 Low.
37B: Worthen	 B 	 	 	 	 >6.0 	 	 	 High 	 Low 	Low.
41A: Muscatine	 B 	 	 	 	 2.0-4.0 	 Apparent	Mar-Jun	 High	 High	 Moderate.
41B2: Muscatine	 B 	 	 	 	 2.0-4.0 	 Apparent 	 Mar-Jun 	 High 	 High 	 Moderate.
43A: Ipava	 B	i 	 	 	 1.0-3.0 	 Apparent	 Mar-Jun 	 High	 High 	 Moderate.
43B: Ipava	 B	i I I	 	 	 1.0-3.0 	 Apparent 	 Mar-Jun	 High 	 High 	 Moderate.
43B2: Ipava	В	 	 	 	 1.0-3.0 	 Apparent	 Mar-Jun 	 High	 High	 Moderate.
46A: Herrick	 B 	 	 	 	 1.5-3.0 	 Apparent 	Mar-Jun	 High	 High 	 High.
50: Virden	 B/D	 	 	 	 +.5-2.0 	 Apparent 	 Dec-Jun 	 High 	 High	 Moderate.

Table 17. -- Soil and Water Features -- Continued

	1		Flooding		"	igh water tal	ole .		Bigb of	corrosion
Map symbol	 Hydro-				Water	water tar	716	 Potential	RIBK DI	COFFOSION_
and soil name	logic	Frequency	Duration	Months	table	Kind of	Months	frost	Uncoated	Concrete
	group				depth	water table		action	steel	1
	İ		İ	ĺ	i —	j i		, 	İ	1
61A: Atterberry	 B				 1.5-3.0	 Apparent	Mar-Jun	 High	 High	 Moderate.
61B2: Atterberry	 B 	 			 1.5-3.0	 Apparent 	 Mar-Jun	 High	 High	 Moderate.
68: Sable	 B/D				+.5-2.0	 Apparent	Dec-Jun	 High	 High	Low.
112: Cowden	 ם 		 		0.0-1.0	Apparent	Dec-Jun	 High	 High 	 Moderate.
119C2: Elco	 B 	 	 		2.5-4.5	Apparent	Dec-Jul	 High	 нідh 	 Moderate.
134B: Camden	 в 	 	 		 >6.0 	 	 	 High	 Low 	 Moderate.
134C2: Camden	 B 		 		 >6.0 	 		 High 	 Low 	 Moderate.
Shiloh	 B/D 		 		 +1.0-1.0	 Apparent 	 Dec-Jun 	 High	 High 	 Low.
250D2: Velma	 B !				 >6.0 	 	 	 Moderate 	 High 	 High.
257A: Clarksdale	 C 		 		 1.0-3.0 	 Apparent	Mar-Jun	 High 	 High 	 Moderate.
257B: Clarksdale	 c 		 		 1.0~3.0 	 Apparent 	Mar-Jun	 High 	 High 	 Moderate,
257B2: Clarksdale 259C2:	 c 				 1.0-3.0 	 Apparent 	Mar-Jun	 High	 High 	 Moderate.
Assumption	 B 				2.5-4.5	 Apparent 	Dec-Jul	 High	 High 	 Moderate.
Mt. Carroll	 B 				 4.0-6.0 	 Apparent 	Mar-may	 High 	 Moderate 	 Moderate.
274A: Seaton	 B 				 3.0-6.0 	 Apparent 	Mar-May	 High 	 Low 	 Moderate.
274C2:	 8 				3.0-6.0	 Apparent 	Mar-May	 High 	 Low 	 Moderate.
274C2: Seaton	 B 		 		 >6.0 			 High 	 Low	 Moderate.
274D3: Seaton	 B				 >6.0 			 High 	Low	 Moderate.
Stronghurst	 B 		 		1.0-3.0	 Apparent	 Mar-Jun 	 High 	 High	 Moderate.
Rozetta	B		 		4.0-6.0	 Apparent 	Mar-May	 High 	 Moderate 	 Moderate.
Rozetta	 B 		 		4.0-6.0	 Apparent 	 Mar-May 	 High 	 Moderațe 	 Moderate.

Table 17. -- Soil and Water Features -- Continued

	1		Flooding		H:	igh water tab	le		Risk of	corrosion
Map symbol and soil name	Hydro- logic	Frequency	Duration	Months	Water table depth	Kind of	Months	Potential frost action	Uncoated steel	Concrete
	group	<u>. </u>			Ft Ft					
280D2: Fayette	 B	 	 	 	 >6.0			 High	 Moderate 	 Moderate.
379B: Dakota	 B	 -		 	 >6.0	 		 Hoderate 	 Low 	 Moderate.
386B: Downs	 B	 	 	 	4.0-6.0	 Apparent 	Mar-May	 High 	 Moderate 	 Moderate.
417G: Derinda	 c	 	 	 	 >6.0 	 		 Moderate 	 Moderate 	 Moderate.
440B: Jasper	 B	 	 	 	 >6.0 	 		 Moderate 	 Moderate	 High.
440C2: Jasper	В	 	 	 	 >6.0 	 		 Moderate 	 Moderate 	 High.
470C2: Keller	 c 	 		 	 1.5-3.0 	 Apparent 	Dec-Jul	 High 	 High 	 Moderate.
516: Faxon	 B/D 	 	 	 	 0.0-1.0 	 Apparent	Dec-Jun	 High 	 High 	 Low.
605E3: Ursa	 c 	 	 	 	 >6.0 		- 	 Moderate 	 High	 Moderate.
647A: Lawler	 B 	 	 - 	 	2.0-4.0	 Apparent	Mar-Jun	 High 	 High 	 Moderate.
660C3: Coatsburg	ן ס 	 	 	 	 0.0-1.0 	 Perched	Dec-Jul	 High	 High 	 Moderate.
785C: Lacrescent	 B 	 	 	 	 >6.0 	 		 Moderate 	 Low 	Low.
785G: Lacrescent) 19 	 	 	 	 >6.0 	 		 Moderate	 Low 	Low.
802B: Orthents	 B 		 	 	 >6.0 	 !		 Moderate 	 Moderate 	 Moderate.
802F: Orthents	 B 	 	 	 	 >6.0 	 	 	 Moderate 	 Moderate 	 Moderate.
864: Pits.	! 	 	1	! !	 	 	 	 	 	
874F: Dickinson	 B 	 	 	 	 >6.0	 !	 	į	j	
Hamburg	B	 !	 	 	>6.0 	 	 	High	Low	Low.
Elco	į .	 	 	 	2.5-4.5	Perched	Dec-Jul	High Moderate	į	Moderate.
936F:	į Į			 	>6.0	 	i 	 		İ
Fayette	į				>6.0			Moderate	İ	Moderate.

Table 17. -- Soil and Water Features -- Continued

	t		Flooding		Hi	gh water tab	le		Risk of	corrosion
Map symbol and soil name	Hydro- logic group	Frequency	Duration	Months	Water table depth	Kind of water table	Months	Potential frost action	Uncoated steel	Concrete
]	Ft			 		!
936G: Fayette	 B	 			>6.0			 High	Moderate	Moderate.
Hickory	c				>6.0		-	Moderate	Moderate	 Moderate.
937F: Seaton	 B	 			>6.0	 		 High	 Low	 Moderate.
Hickory	 c	 			>6.0			 Moderate	Moderate	 Moderate.
937G: Seaton	 B	{]	>6.0	 		 High	 Low	 Moderate.
Hickory	 c	 			>6.0	 		 Moderate	 Moderate	 Moderate.
971D3:	j I	 		<u> </u>				 	1 I	 [
Fishhook	[D			i	1.5-3.0	Perched	Dec-Jul	High	High	High.
Atlas	۵		j	i	1.0-2.0	Perched	Dec-Jul	High	High	Moderate.
1070: Beaucoup	 B/D	 Frequent	 Long	Nov-Jun	+.5-1.0	 Apparent	Jan-Dec	 High	 High	Low.
3070: Beaucoup	 B/D	 Frequent	 Brief	Nov-Jun	+.5-1.0	Apparent	Nov-Jul	 	 Righ	Low.
3073: Ross	 B	 Frequent	 Brief	Nov-Jun	4.0-6.0	 Apparent	Mar-May	 Moderate	 	Low.
3107: Sawmill	B/D	 Frequent	Brief	Nov-Jun	0.0-2.0	Apparent	Nov-Jul	 High	 	Low.
3284: Tice	 B	 	 Brief	Nov-Jun	1.5-3.0	 Apparent	Nov-Jul	 High	 High	Low.
3331: Haymond	В	 Frequent	 Brief	Nov-Jun	>6.0	 		 High	 	Low.
3333: Wakeland	C	 Frequent	Brief	Nov-Jun	1.0-3.0	 Apparent	 Nov-Jul	 High	 High	Low.
3334: Birds	 C/D	 	 Brief	Nov-Jun	0-1.0	 - Apparent	 Nov-Jul	 High	 High	 Moderate.
3415: Orion	 c	 	 	Nov-Jun	1.0-3.0	 Apparent	 Nov-Jul	 	 High	Low.
3428: Coffeen	 - B	 	 Brief	 Nov-Jun	1.0-3.0	 Appare nt	 Nov-Jul	 High	 	 Moderate.
3451: Lawson	c	 Frequent	 Brief	 Nov-Jun	1.0-3.0	 Apparent	 Nov-Jul	 High	 Moderate	Low.
3452: Riley	 B	 Frequent	 	 Nov-Jun	 1.5-3.0	 Apparent	 Nov-Jul	 	High	Low.
3789: Volney	 - B	 Frequent	 Very brief	 Nov-Jun	 >6.0	 	 	Low	Low	Low.
7349B: Zumbro	 - A	 Rare		 	 >6.0 	 	 	 Low	 - Low	Low.

Table 17. -- Soil and Water Features -- Continued

	1		Flooding		Н	igh water tab	ole		Risk of corresion		
Map symbol and soil name	Hydro- logic	Frequency	Duration	Months	Water table	Kind of	Months	Potential frost action	Uncoated steel	Concrete	
	group 	l]		depth Ft	water table		action	84661	l	
7430: Raddle	 B	 Rare	 		 >6.0			 	 Moderate	 Moderate.	
8070: Beaucoup	 B/D	 Occasional	 Brief	Nov-Jun	 +.5-1.0	 Apparent	Dec-Jun	 High	Kigh	Low.	
8071: Darwin	ם	 Occasional	 Brief	Nov-Jun	 +1.0-1.5	 Apparent	Dec-Jun	 Moderate	 High	 Low.	
8077: Huntsville	i B	 Occasional	 Brief 	Nov-Jun	 >6.0	 		 High	 Low 	Low.	
8092: Sarpy	 A	Occasional	 Brief	Nov-Jun	 >6.0	 		 Low	 Low	 Low.	
8107: Sawmill	 B/D	 Occasional	 	Nov-Jun	0.0-2.0	Apparent	Dec-Jun	 High	 High	Low.	
8162: Gorham	 B/D	 Occasional	 Brief	Nov-Jun	 0.0-3.0	 Apparent	Dec-Jun	 High	 High	Low.	
8284: Tice	 	Occasional	 Brief	Nov-Jun	 1.5-3.0	 	Mar-Jun	 High	 High	Low.	
8304; Landes	 B	Occasional	 Brief	Nov-Jun	 >6.0	 		 Moderate	 Low	Low.	
8404; Titus	B/D	Occasional	 Brief 	Nov-Jun	0.0-2.0	 Apparent	Dec-Jun	 High	 High 	Low.	
8405 : Zook	 C/D	Occasional	 Brief	Nov-Jun	0.0-1.0	 Apparent	Dec-Jun	 High	 High	 Moderate.	
8415: Orion	C	Occasional	 Brief	Nov-Jun	 1.0-3.0	 Apparent	Mar-Jun	 High	 High	Low.	
8451: Lawson	 C	Occasional	 Brief 	Nov-Jun	1.0-3.0	 	Mar-Jun	 High	 Moderate 	Low.	
8452: Riley	 B	Occasional	 Brief 	Nov-Jun	 1.5-3.0	 	Mar-Jun	 High	 High	 Low.	
8682: Medway	 B	Occasional	 Brief	Nov-Jun] 1.5-3.0	 Apparent	Mar-Jun	 High	 Нідh	Low.	

Table 18.--Classification of the Soils

(An asterisk in the first column indicates a taxadjunct to the series. See text for a description of those characteristics that are outside the range of the series)

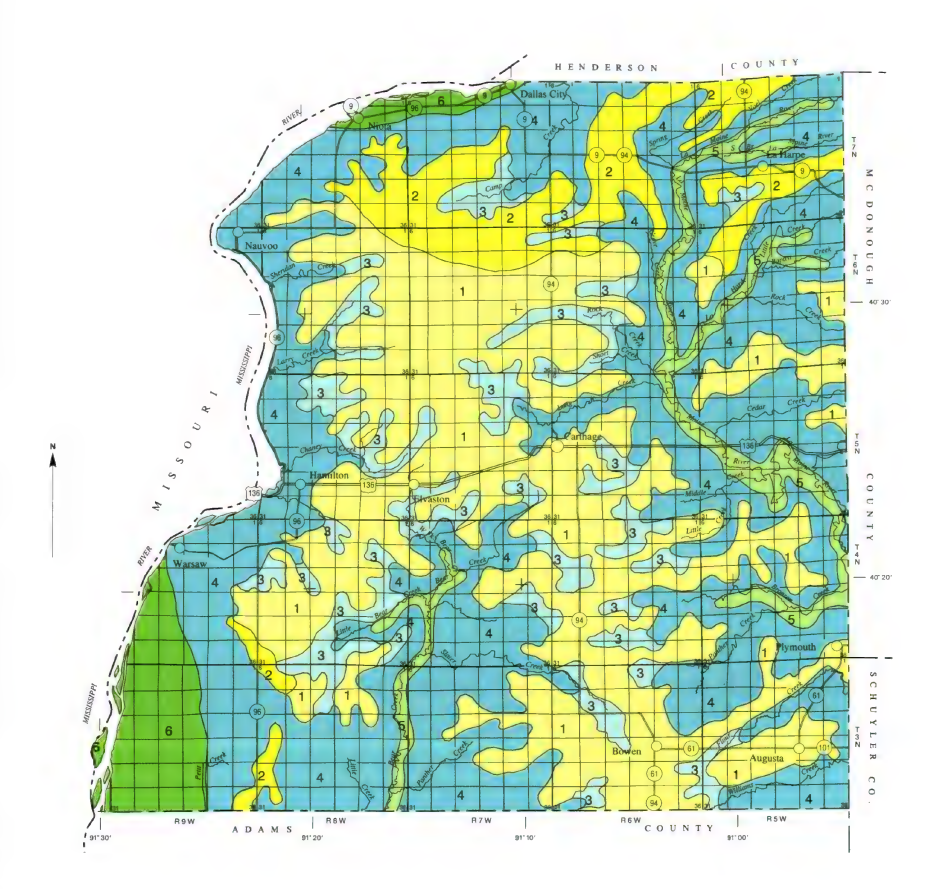
Soil name	Family or higher taxonomic class
Assumption	 Fine-silty, mixed, mesic Typic Argiudolls
-	Fine, montmorillonitic, mesic, sloping Aeric Ochraqualfs
	Fine-silty, mixed, mesic Udollic Ochraqualfs
_	Fine-silty, mixed, mesic Fluvaquentic Haplaquolls
Birds	Fine-silty, mixed, nonacid, mesic Typic Fluvaquents
Camden	Fine-silty, mixed, mesic Typic Hapludalfs
Clarksdale	Fine, montmorillonitic, mesic Udollic Ochraqualfs
Coatsburg	Fine, montmorillonitic, mesic, sloping Typic Argiaquells
Coffeen	Coarse-silty, mixed, mesic Fluvaquentic Hapludolls
	Fine, montmorillonitic, mesic Mollic Albaqualfs
Dakota	Fine-loamy over sandy or sandy-skeletal, mixed, mesic Typic Argiudolls
Darwin	Fine, montmorillonitic, mesic Vertic Haplaquolls
	Fine, mixed, mesic Typic Hapludalfs
	Coarse-loamy, mixed, mesic Typic Hapludolls
	Fine-silty, mixed, mesic Mollic Hapludalfs
	Fine-silty, mixed, mesic Typic Hapludalfs
	Fine-loamy, mixed, mesic Typic Haplaquolls
_	Fine-silty, mixed, mesic Typic Hapludalfs
	Fine-silty, mixed, mesic Aquic Hapludalfs
	Fine-silty, mixed, mesic Fluvaquentic Haplaquolls
_	Coarse-silty, mixed (calcareous), mesic Typic Udorthents
The state of the s	Coarse-silty, mixed, nonacid, mesic Typic Udifluvents
	Fine, montmorillonitic, mesic Aquic Argiudolls Fine-loamy, mixed, mesic Typic Hapludalfs
-	Fine-silty, mixed, mesic Cumulic Hapludolls
	Fine, montmorillonitic, mesic Aquic Argiudolls
=	Fine-loamy, mixed, mesic Typic Argiudolls
-	Fine-silty, mixed, mesic Aquic Argindolls
	Fine, montmorillonitic, mesic Aeric Ochraqualfs
	Loamy-skeletal, mixed, mesic Typic Hapludolls
	Coarse-loamy, mixed, mesic Fluventic Haptudolls
	Fine-loamy over sandy or sandy-skeletal, mixed, mesic Aquic Hapludolls
	Fine-silty, mixed, mesic Cumulic Hapludolls
	Fine-loamy, mixed, mesic Fluvaquentic Hapludolls
	Fine-silty, mixed, mesic Mollic Hapludalfs
	Fine-silty, mixed, mesic Aquic Hapludolls
Orion	Coarse-silty, mixed, nonacid, mesic Aquic Udifluvents
Orthents	Fine-loamy, mixed, mesic Typic Udorthents
Raddle	Fine-silty, mixed, mesic Typic Hapludolls
Riley	Fine-loamy over sandy or sandy-skeletal, mixed, mesic Fluvaquentic Hapludolls
Ross	Fine-loamy, mixed, mesic Cumulic Hapludolls
	Fine-silty, mixed, mesic Typic Hapludalfs
	Fine-silty, mixed, mesic Typic Haplaquolls
• •	Mixed, mesic Typic Udipsamments
	Fine-silty, mixed, mesic Cumulic Haplaquolls
	Fine-silty, mixed, mesic Typic Hapludalfs
	Fine, montmorillonitic, mesic Cumulic Haplaquolls
	Fine-silty, mixed, mesic Aeric Ochraqualfs
	Fine-silty, mixed, mesic Typic Argiudolls
	Fine-silty, mixed, mesic Fluvaquentic Hapludolls
	Fine, montmorillonitic, mesic Fluvaquentic Haplaquolls
	Fine, montmorillonitic, mesic Typic Hapludalfs
	Fine-loamy, mixed, mesic Typic Argiudolls
	Fine, montmorillonitic, mesic Typic Argiaquells
=	Loamy-skeletal, mixed, mesic Cumulic Hapludolls
	Coarse-silty, mixed, nonacid, mesic Aeric Fluvaquents
	Fine-silty, mixed, mesic Cumulic Hapludolls Fine, montmorillonitic, mesic Cumulic Haplaquolls
	Sandy, mixed, mesic Entic Hapludolls

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SOIL LEGEND*

1 Ipava-Virden-Herrick association

2 Muscatine-Sable association

3 Fishhook-Elco-Atlas association

4 Rozetta-Hickory-Clarksdale association

5 Lawson-Coffeen-Wakeland association

Titus-Medway association

*The units on this legend are described in the text under the heading "General Soil Map Units."

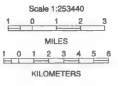
Compiled 1991

SECTIONALIZED TOWNSHIP

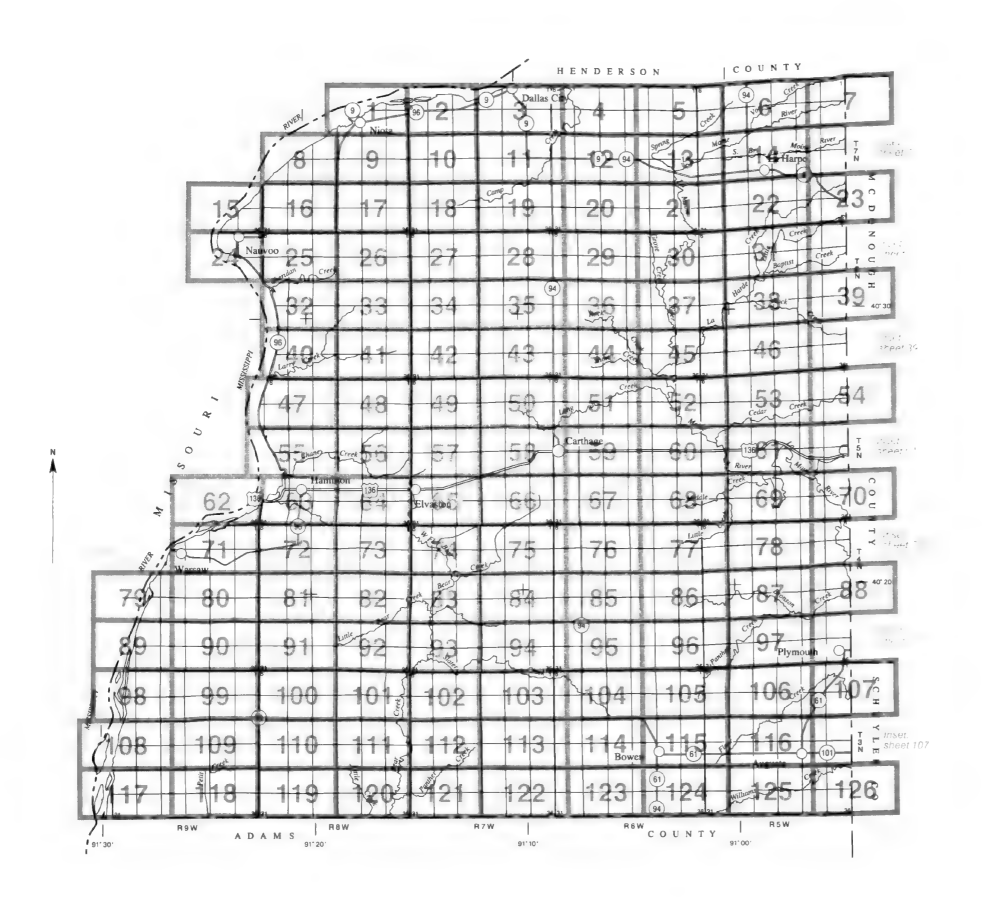
6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE IN COOPERATION WITH ILLINOIS AGRICULTURAL EXPERIMENT STATION

GENERAL SOIL MAP HANCOCK COUNTY, ILLINOIS



Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.

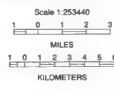


SECTIONALIZED

TOWNSHIP											
6	5	4	3	2	1						
7	8	9	10	11	12						
18	17	16	15	14	13						
19	20	21	22	23	24						
30	29	28	27	26	25						
31	32	33	34	35	36						

INDEX TO MAP SHEETS

HANCOCK COUNTY, ILLINOIS



SPECIAL SYMBOLS FOR

SOIL LEGEND

CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

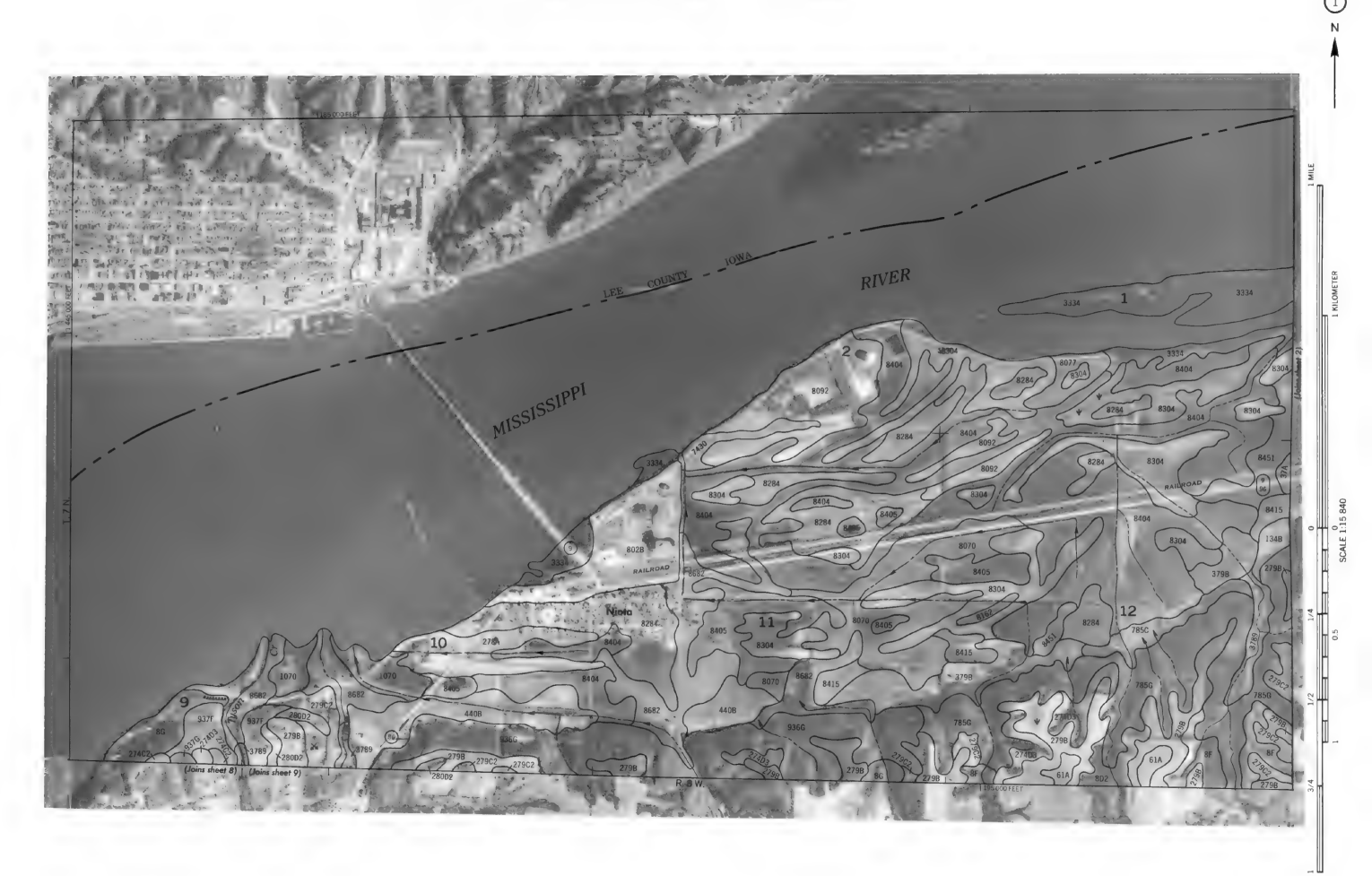
×

Mine or quarry

Map symbols consist of numbers or a combination of numbers and a letter. The initial number represents the kind of soil. A capital letter following the initial
number indicates the class of slope. Symbols without a slope letter are for nearly level soils or miscellaneous areas. A final number of 2 following the slope
letter indicates that the soil is moderately eroded, and a final number of 3 indicates that the soil is severely eroded.

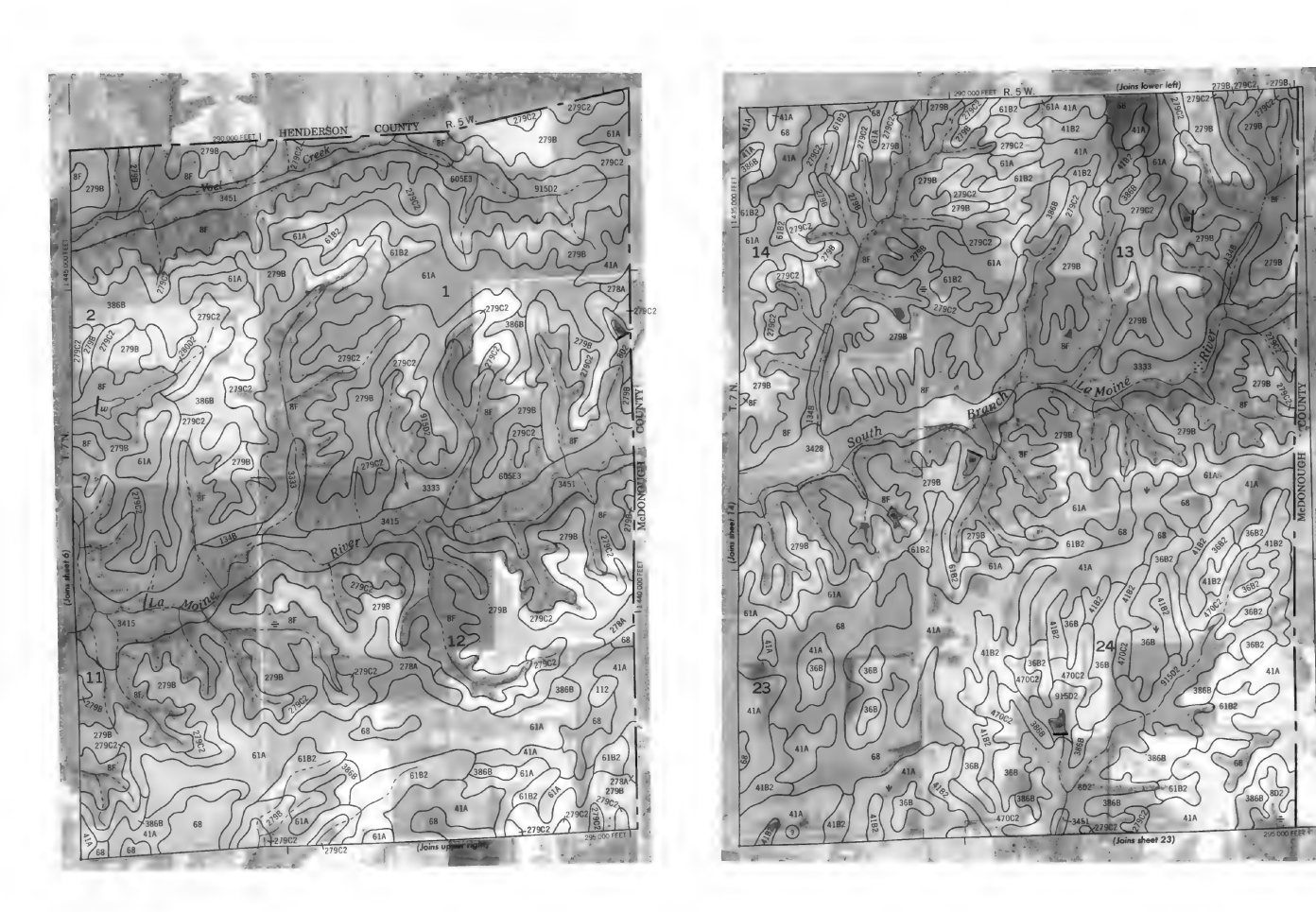
				BOUNDARIES
				National, state, or province
SYMBOL	NAME	SYMBOL	NAME	County or parish
				Reservation (national forest or park, sta
6C2	Fighthank alt land. Etc. 10 accept along a send of	47000	W. W. 1914 Co. 40	forest or park, and large airport)
7C3	Fishhook silt loam, 5 to 10 percent slopes, eroded Atlas silty clay loam, 5 to 10 percent slopes, severely eroded	470C2 516	Keller silt loam, 5 to 12 percent slopes, eroded	
8D2	Hickory loam, 10 to 18 percent slopes, eroded	605E3	Faxon silty clay loam	Land grant
8F	Hickory loam, 18 to 30 percent slopes	647A	Ursa clay loam, 15 to 20 percent slopes, severely eroded Lawler clay loam bedrock substratum, 0 to 2 percent slopes	
8G	Hickory loam, 30 to 60 percent slopes	660C3	Coatsburg silty clay loam, 5 to 10 percent slopes, severely eroded	Field sheet matchline and neatline
17A	Keomah siit loam, 0 to 2 percent slopes	785C	Lacrescent silt loam, 5 to 10 percent slopes, severely eloded	
17B	Keomah silt loam, 2 to 5 percent slopes	785G	Lacrescent cobbly silt loam, 30 to 60 percent slopes	AD HOC BOUNDARY
17B2	Keomah silt loam, 2 to 5 percent slopes, eroded	802B	Orthents, loarny, gently sloping	(label)
36B	Tama silt loam, 2 to 5 percent slopes	802F	Orthents, loamy, steep	Small airport, airfield, park, oilfield.
36B2	Tama silt loam, 2 to 5 percent slopes, eroded	864	Pits, quarries	cemetery, or flood pool
37A	Worthen silt loam, 0 to 2 percent slopes	874F	Dickinson-Hamburg complex, 10 to 60 percent slopes	carretery, or nood poor
37B	Worthen silt loam, 2 to 5 percent slopes	915D2	Elco-Ursa complex, 10 to 15 percent slopes, eroded	STATE GOODDINATE TIOK
41A	Muscatine silt loam, 0 to 2 percent slopes	936F	Fayette-Hickory complex, 15 to 30 percent slopes	STATE COORDINATE TICK
41B2	Muscatine silt loam, 2 to 5 percent slopes, eroded	936G	Fayette-Hickory complex, 30 to 60 percent slopes	1 890 000 FEET
43A	Ipava sift loam, 0 to 2 percent slopes	937F	Seaton-Hickory complex, 15 to 30 percent slopes	LAND DIVISION CORNER
43B 43B2	Ipava silt loam, 2 to 5 percent slopes	937G	Seaton-Hickory complex, 30 to 60 percent slopes	(sections and land grants)
4302 46A	lpava silt loam, 2 to 5 percent slopes, eroded Herrick silt loam, 0 to 2 percent slopes	971D3	Fishhook-Atlas complex, 10 to 15 percent slopes, severely eroded	
50	Virden sitty clay loarn	1070 3070	Beaucoup silty clay loam, undrained	ROAD EMBLEM & DESIGNATIONS
61A	Atterberry silt loam, 0 to 2 percent slopes	3073	Beaucoup silty clay loam, frequently flooded	
61B2	Atterberry silt loam, 2 to 5 percent slopes	3107	Ross silt loam, frequently flooded Sawmill silty clay loam, frequently flooded	Federal
68	Sable silty clay loam	3284	Tice sity clay loam, frequently flooded	i edetal
112	Cowden silt loam	3331	Haymond silt loam, frequently flooded	0
119C2	Elco silt loam, 5 to 10 percent slopes, eroded	3333	Wakeland silt loam, frequently flooded	State
134B	Camden silt loam, 2 to 5 percent slopes	3334	Birds silt loam, frequently flooded	
134C2	Camden silt loam, 5 to 10 percent slopes, eroded	3415	Orion silt loam, frequently flooded	RAILROAD
138	Shiloh silty clay	3428	Coffeen silt loam, frequently flooded	
250D2	Velma loam, 10 to 15 percent slopes, eroded	3451	Lawson silt loam, frequently flooded	
257A	Clarksdale silt loam, 0 to 2 percent slopes	3452	Riley loam, frequently flooded	
257B	Clarksdale silt loam, 2 to 5 percent slopes	3789	Volney silt loam, bedrock substratum, frequently flooded, overwash	LEVEES
257B2	Clarksdale silt loam, 2 to 5 percent slopes, eroded	7349B	Zumbro loamy fine sand, 1 to 5 percent slopes, rarely flooded	
259C2	Assumption silt loam, 5 to 10 percent slopes, eroded	7430	Raddle silt loam, rarely flooded	Without road
268B 274A	Mt. Carroll silt loam. 2 to 5 percent slopes	8070	Beaucoup silty clay loam, occasionally flooded	***************************************
274B	Seaton silt loam, 0 to 2 percent slopes Seaton silt, 2 to 5 percent slopes	8071 8077	Darwin silty clay, occasionally flooded	With road
274C2	Seaton sit, 2 to 5 percent slopes Seaton sit loam, 5 to 10 percent slopes, eroded	8077	Huntsville silt loam, occasionally flooded	441[11.040
274D3	Seaton silt loam, 10 to 18 percent slopes, severely eroded	8107	Sarpy sand occasionally flooded Sawmili sity clay loam, occasionally flooded	
278A	Stronghurst silt loam, 0 to 2 percent slopes	8162	Gorham silty clay loam, occasionally flooded	B.1110
279B	Rozetta silt loam, 2 to 5 percent slopes	8284	Tice sit loam, occasionally flooded	DAMS
279C2	Rozetta silt loam, 5 to 10 percent slopes, eroded	8304	Landes loam, occasionally flooded	
280D2	Fayette silt loam, 10 to 18 percent slopes, eroded	8404	Titus silty clay loam, occasionally flooded	Large (to scale)
379B	Dakota loam, 1 to 5 percent slopes	8405	Zook sity clay loam, occasionally flooded	
386B	Downs silt loam, 2 to 5 percent slopes	8415	Orion silt loam, occasionally flooded	Medium or Small
417G	Derinda silt loam, 30 to 60 percent slopes	8451	Lawson silt loam, occasionally flooded	(Named where applicable)
440B	Jasper loam, 1 to 5 percent slopes	8452	Riley silt loam, occasionally flooded	
4 40C2	Jasper fine sandy loam, 5 to 10 percent slopes, eroded	8682	Medway loam, occasionally flooded	
				PITS
				Gravel pit

CULTURAL FEATURES		WATER FEATURI	ES	SOIL SURVEY			
DUNDARIES		DRAINAGE		SOIL DELINEATIONS AND SYMBOLS	8284 8304		
National, state, or province		Perennial, single line	/	ESCARPMENTS			
County or parish		Intermittent		Bedrock (points down slope)	* * * * * * * * *		
Reservation (national forest or park, state forest or park, and large airport)		Drainage end	\	Other than bedrock (points down slope)	*******		
Land grant		Canals or ditches		SHORT STEEP SLOPE			
Field sheet matchline and neatline		Drainage and/or irrigation	-	DEPRESSION OR SINK	♦		
HOC BOUNDARY	Fav LA CIVE	LAKES, PONDS AND RESERVOIRS		SOIL SAMPLE	(5)		
pel)		Perennial	(30.6.)	MISCELLANEOUS			
Sma.l airport, airfield, park, oilfield, cemetery, or flood pool	FL000	Intermittent	(3)0	Gravelly spot	0 0		
ATE COORDINATE TICK 90 000 FEET		MISCELLANEOUS WATER FEATURES		Rock outcrop (includes sandstone and sh	ale) ∨		
ND DIVISION CORNER (sections and land grants)		Wet spot	Ψ	Sandy spot	***		
DAD EMBLEM & DESIGNATIONS				Severely eroded spot	÷		
Federal	(287)			Gray spot	#		
State	(E)			Miscellaneous and adhoc symbols repres areas less than 2 acres in size	ent		
ILROAD	RAILROAD						
VEES							
Without road	december to a						
With road							

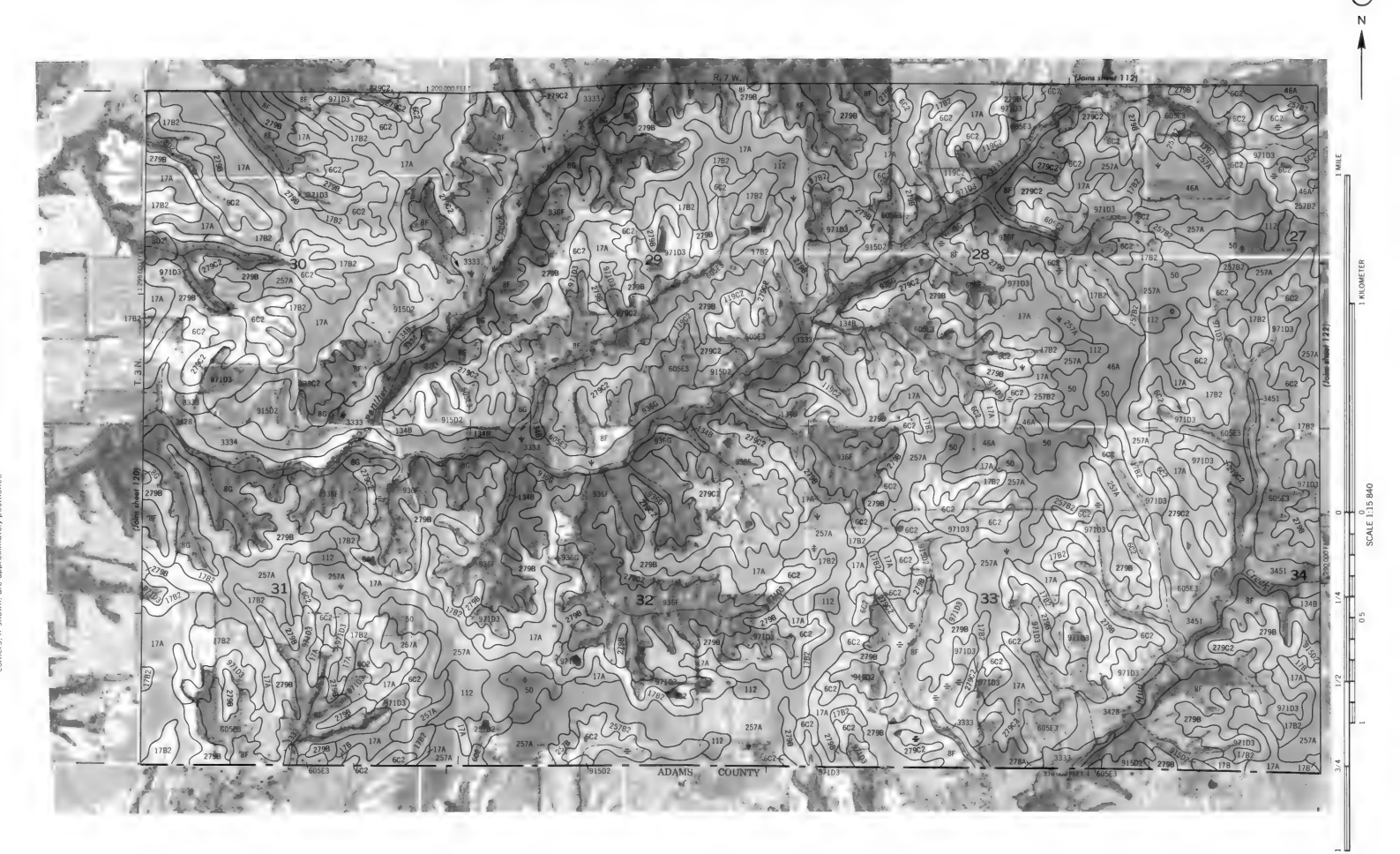


This soil survey map was compiled by the U.S. Department of Agriculture, Soil Conservation Service, and cooperating agencies. Base maps are prepared from 1983 · 1986 aerial photography. Coordinate grid ticks and land division corners, if shown, are approximately positioned.

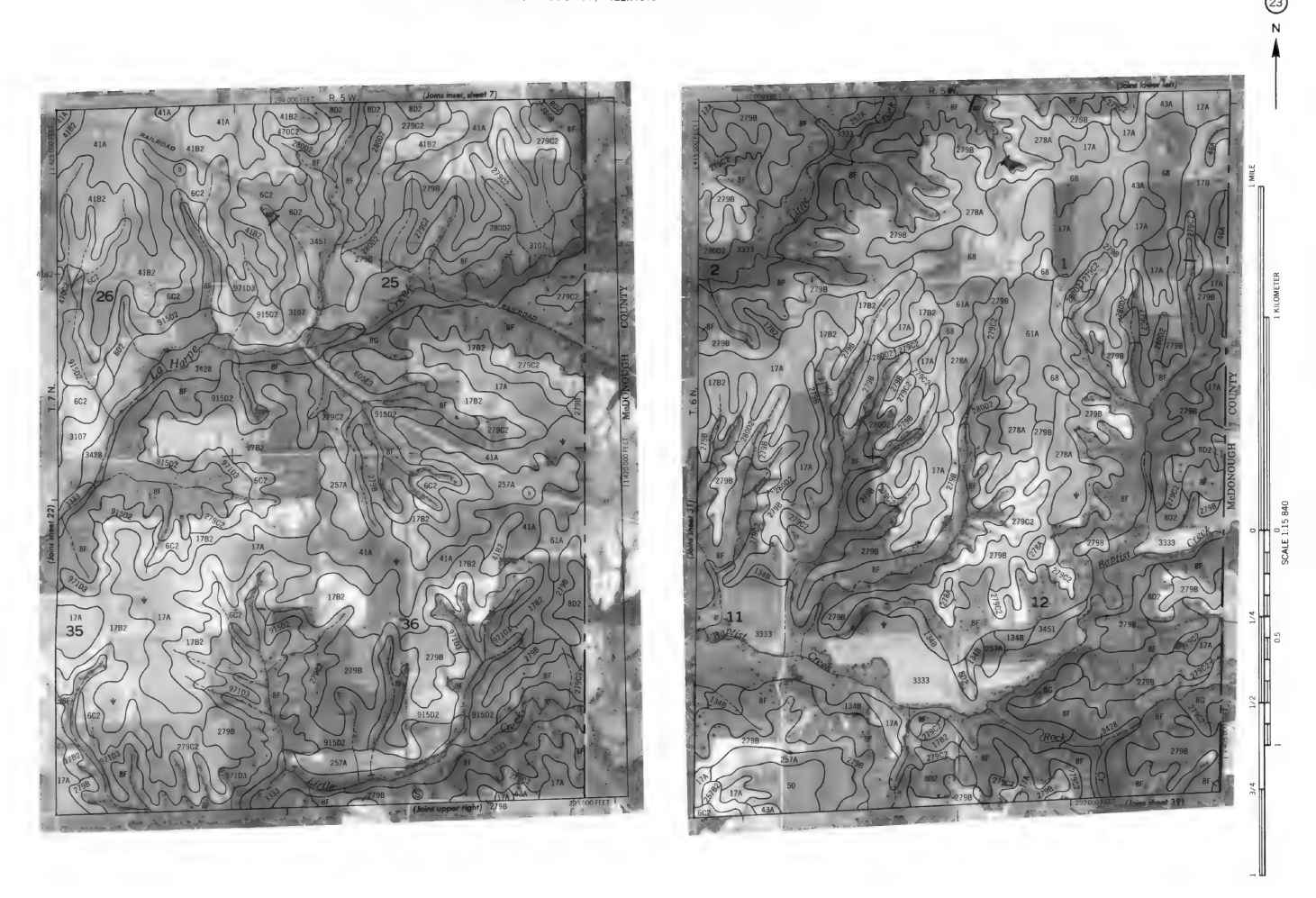


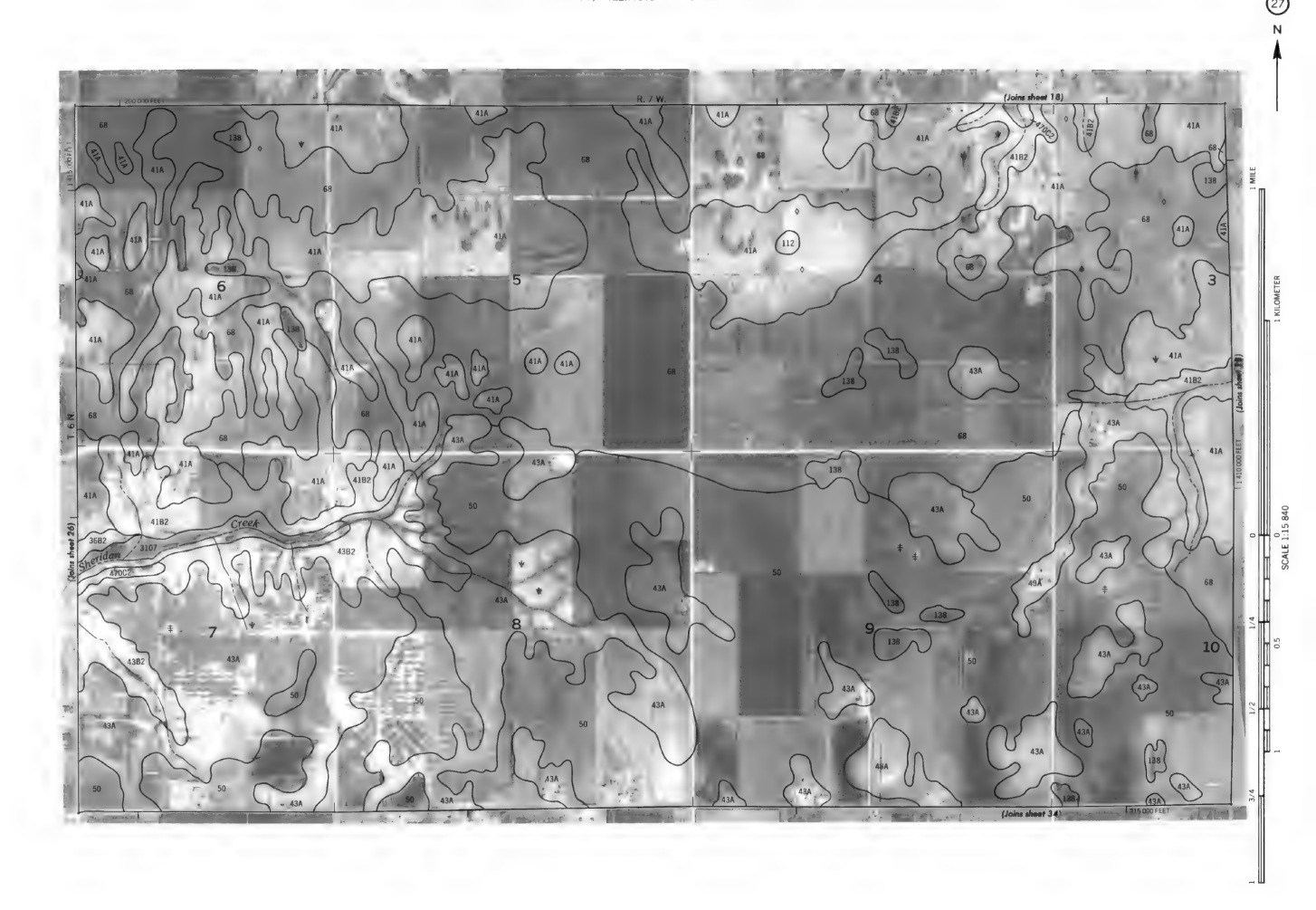


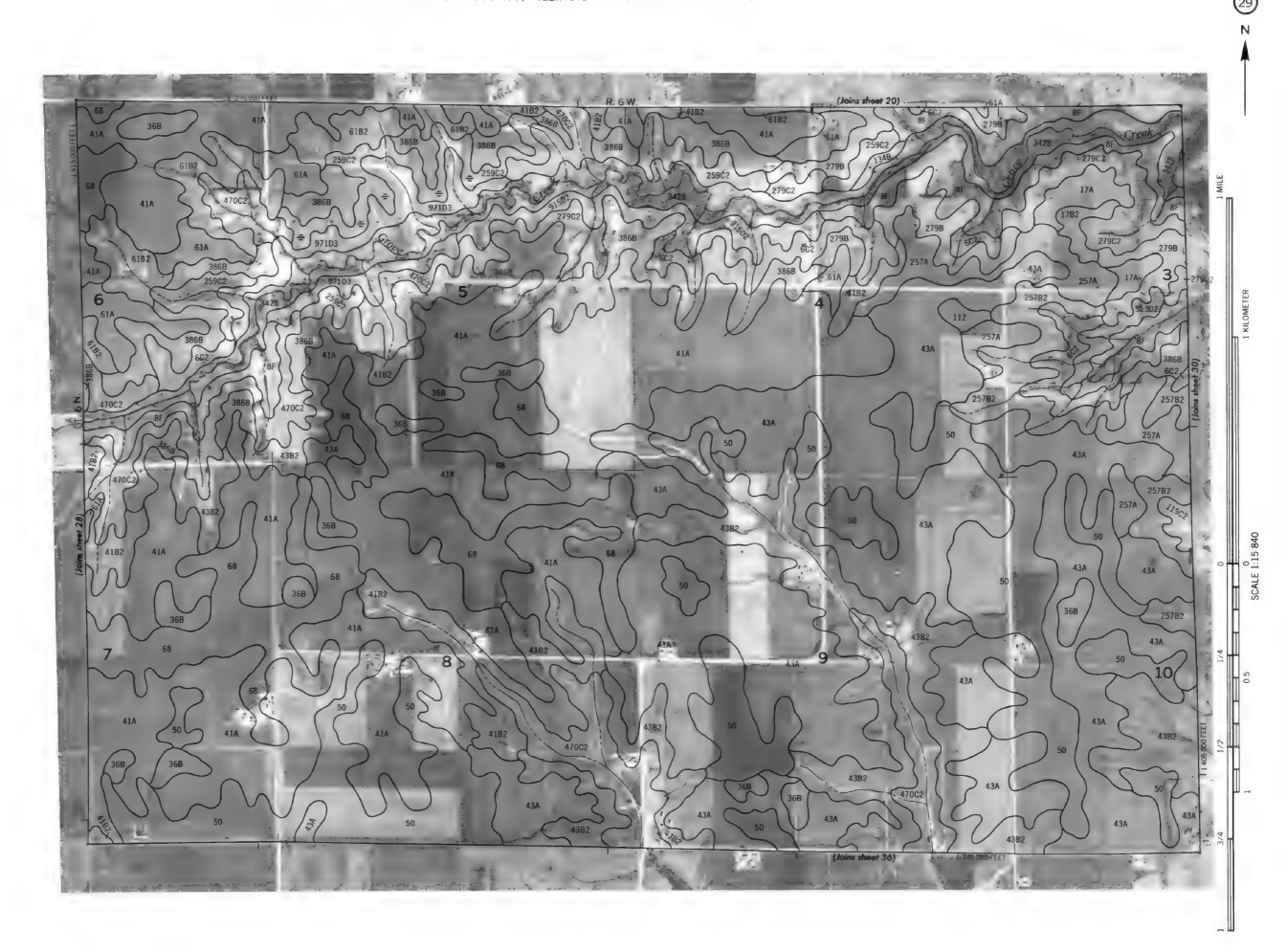


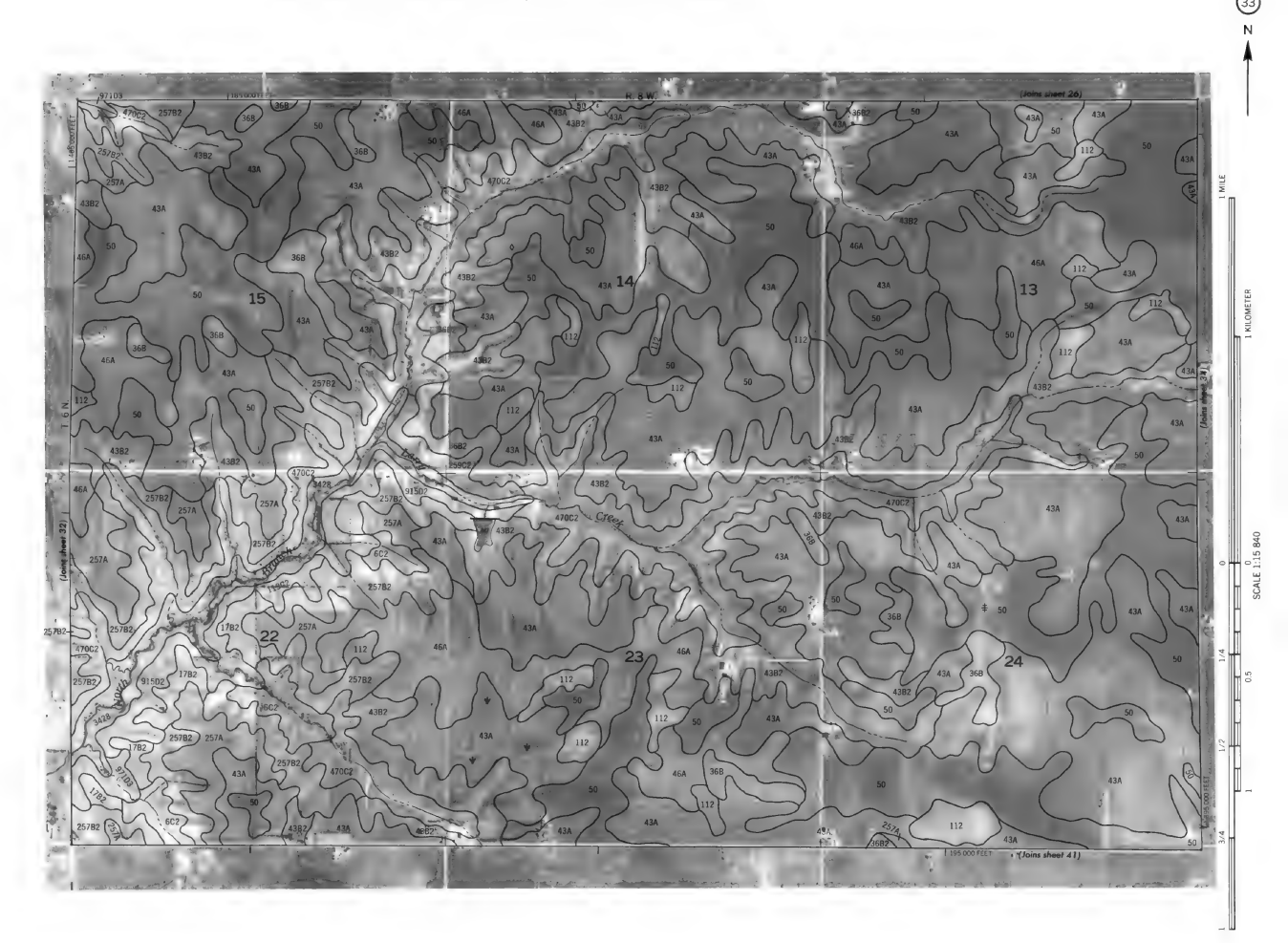


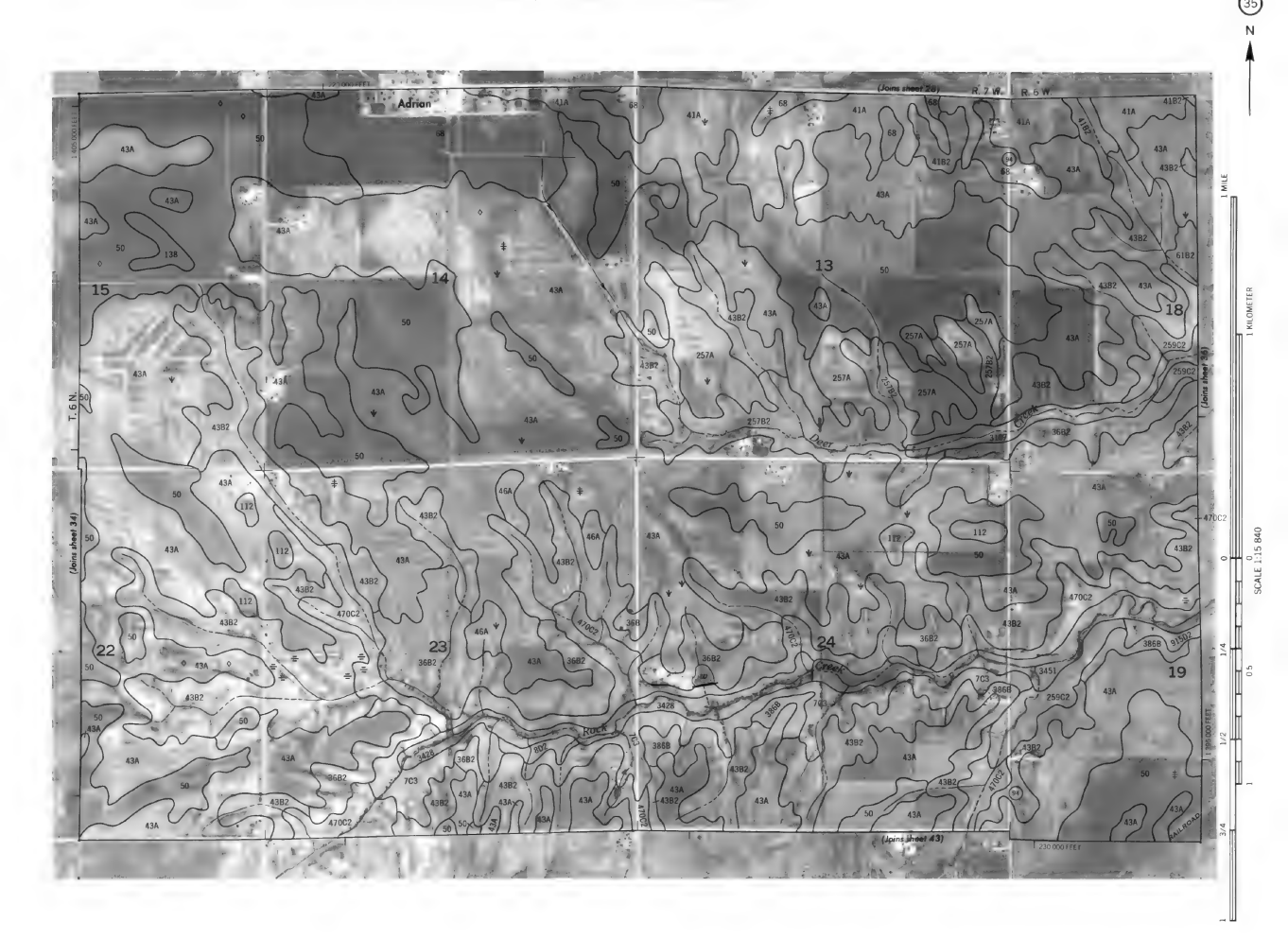




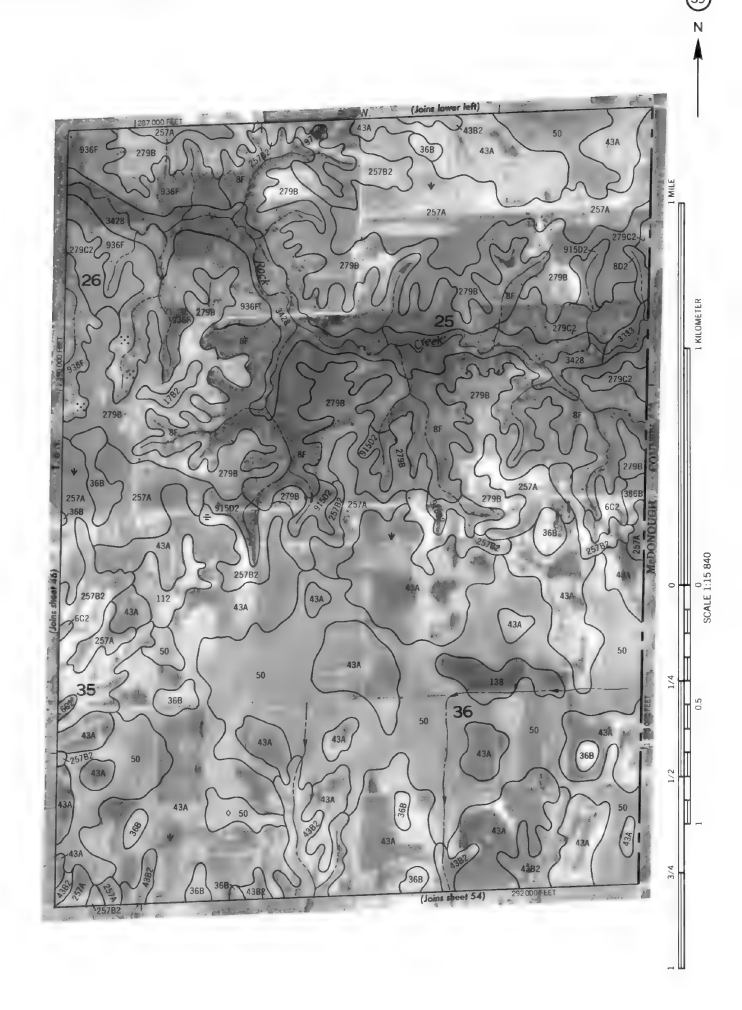


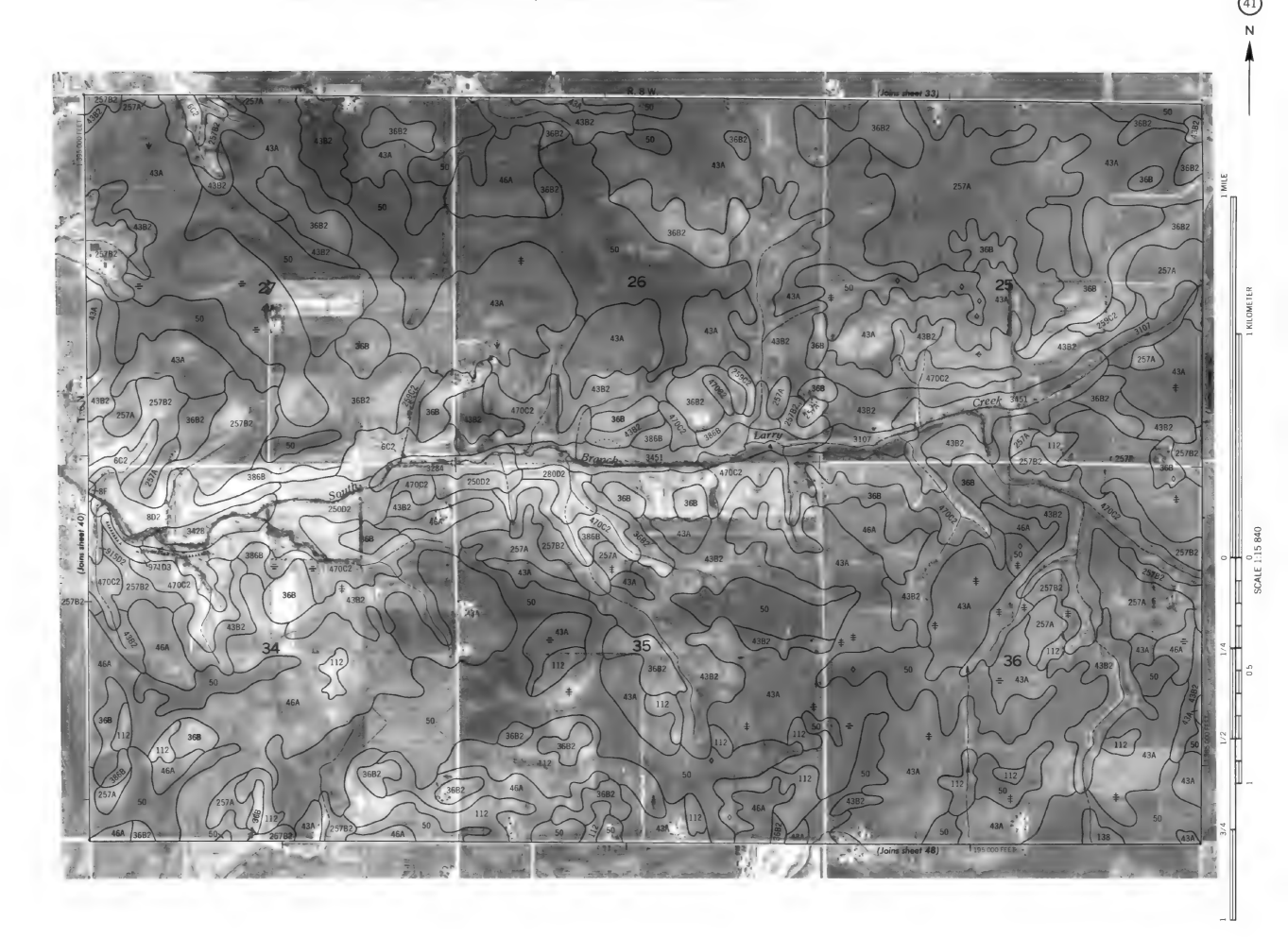




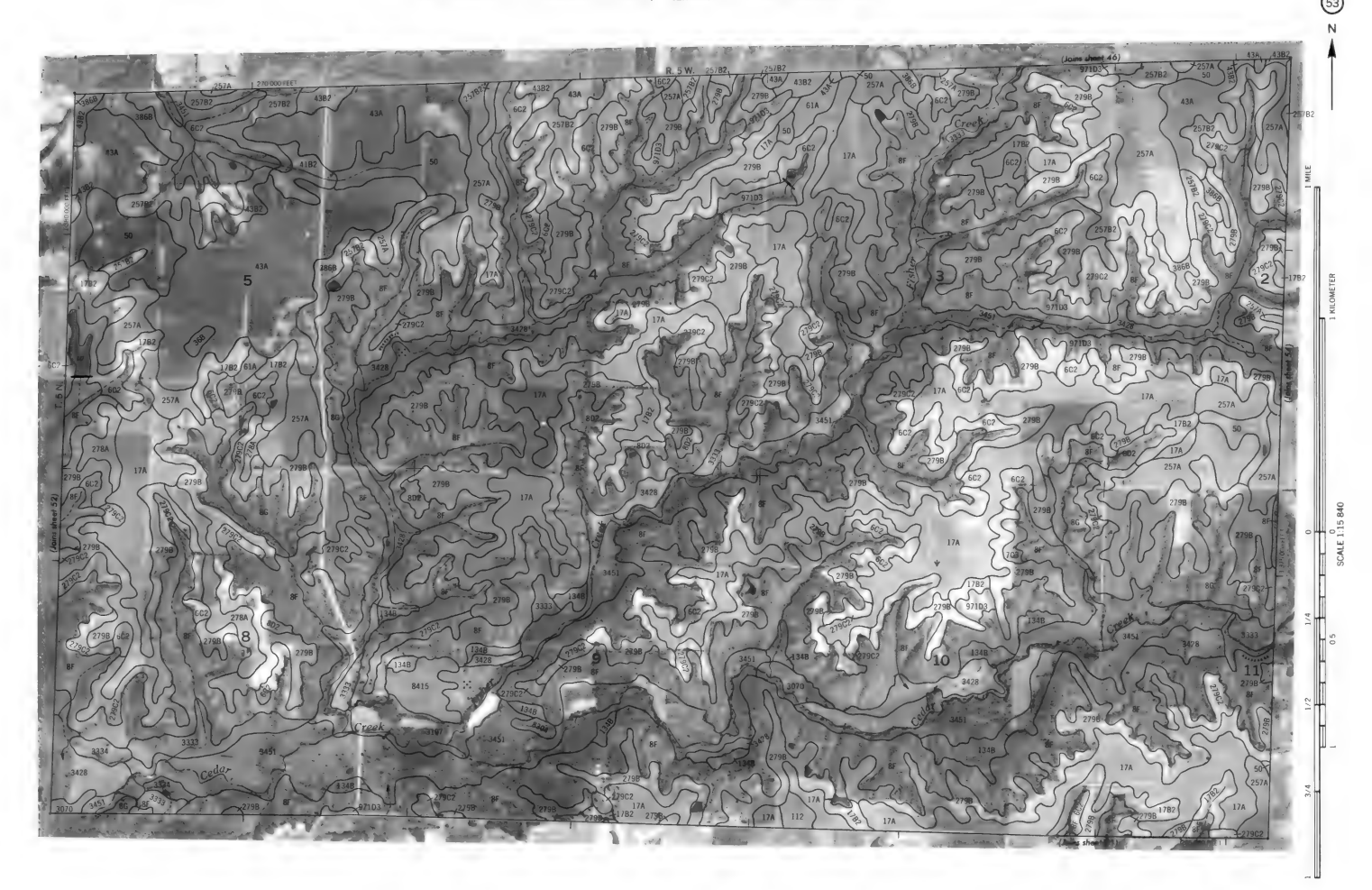








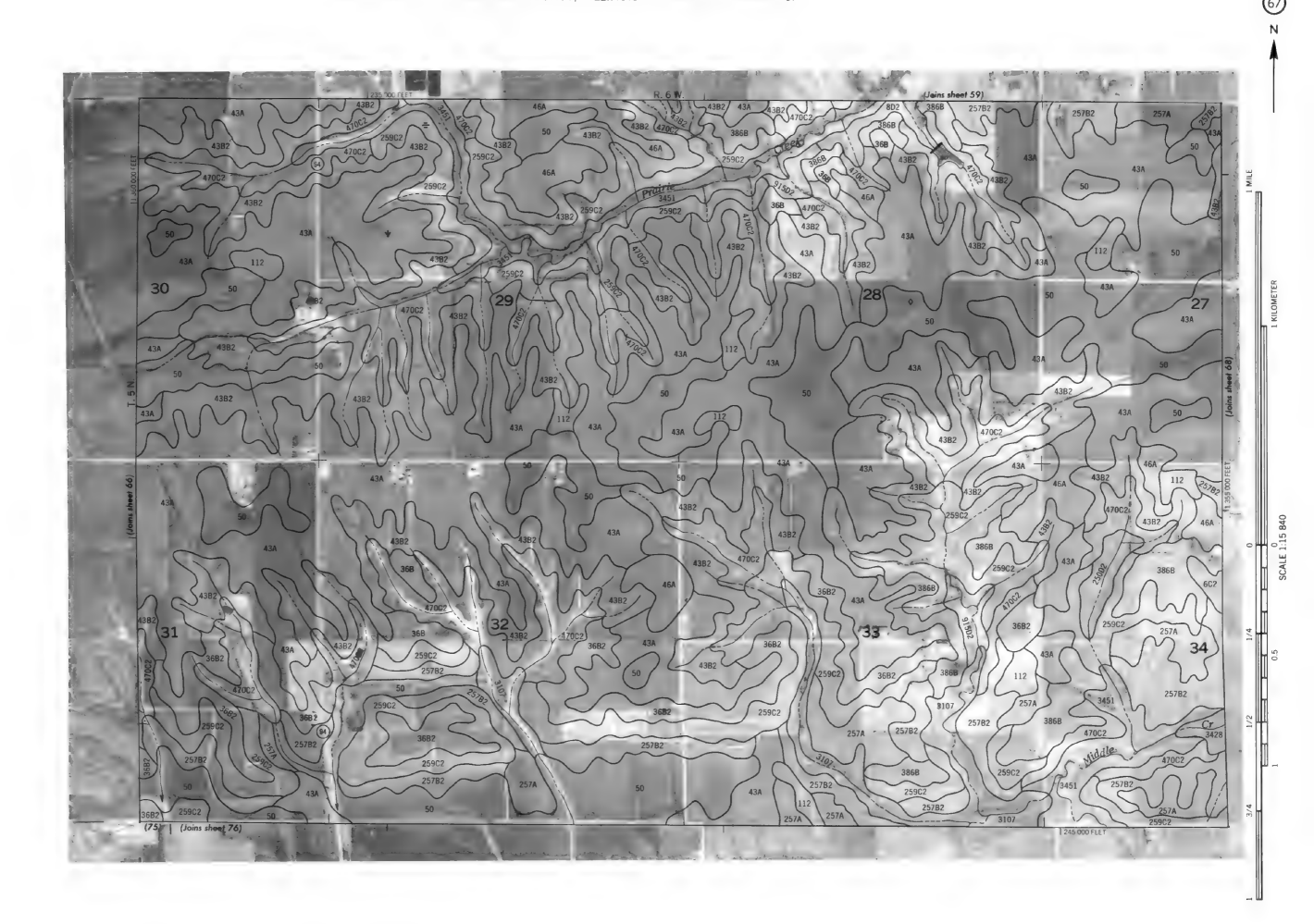








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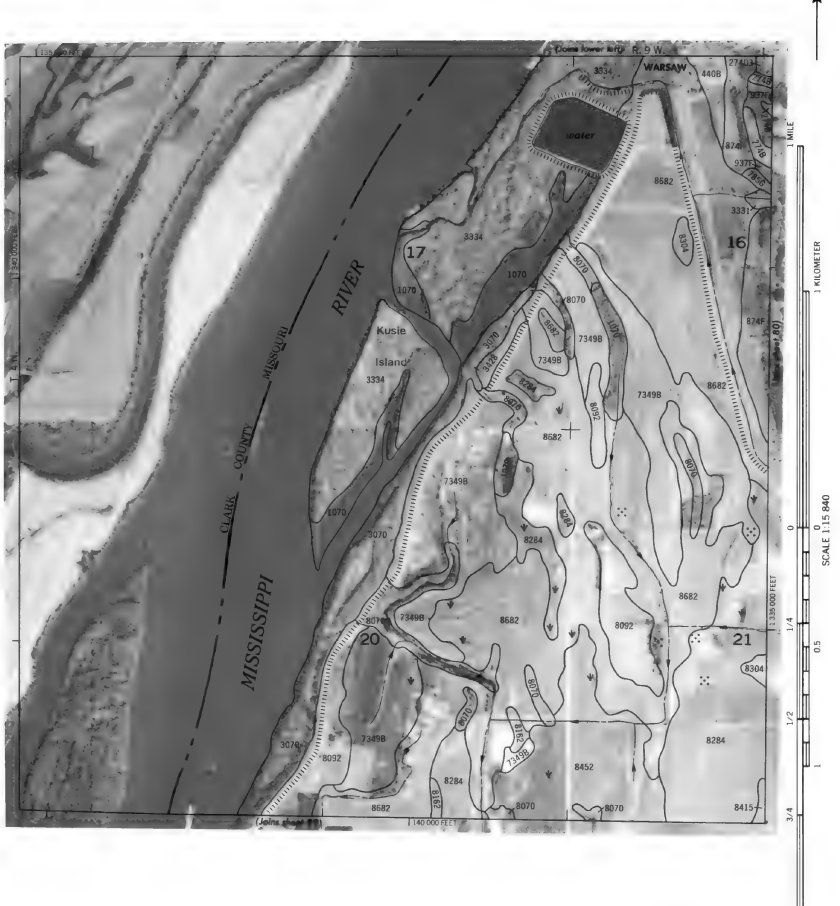


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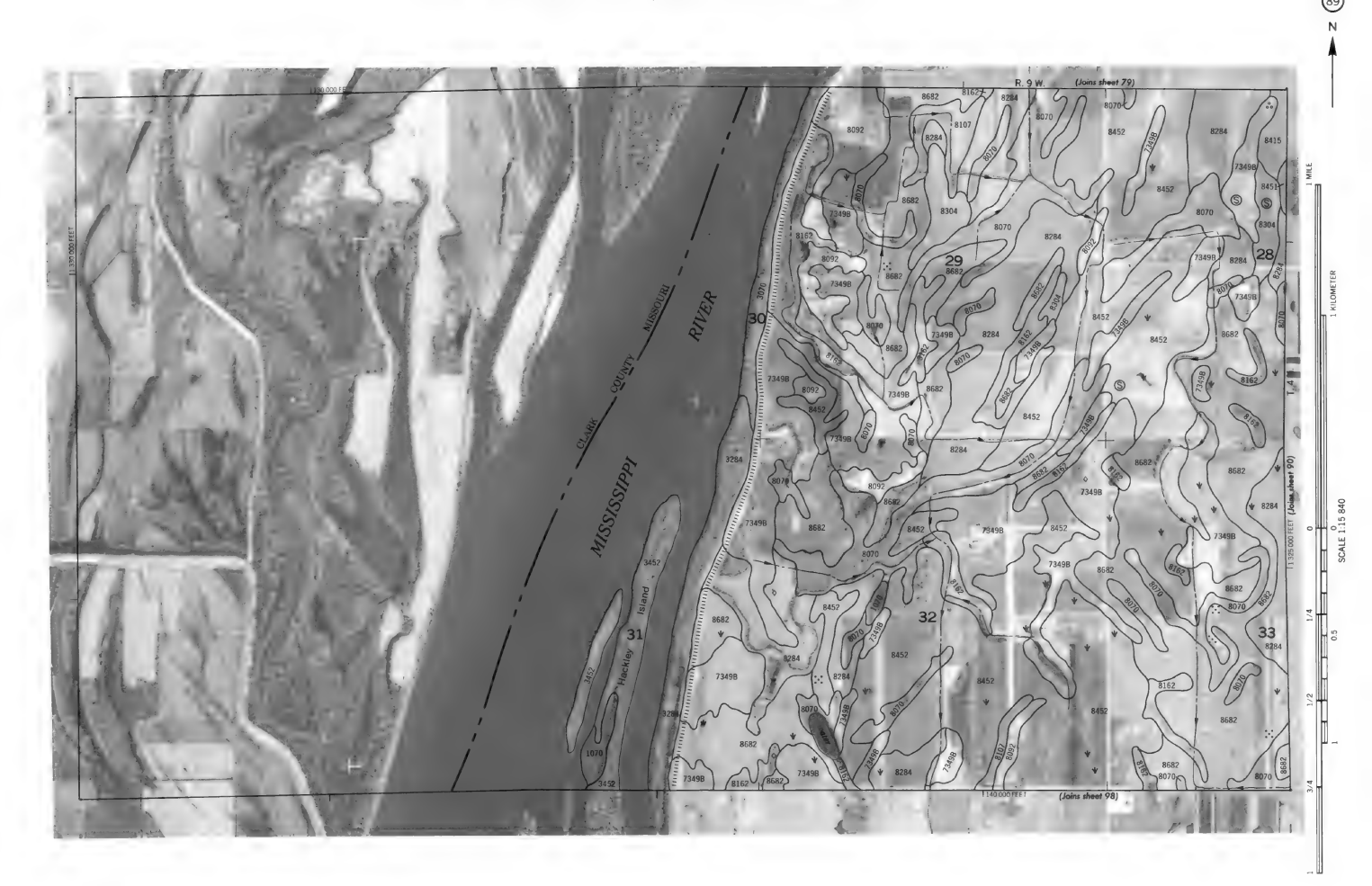


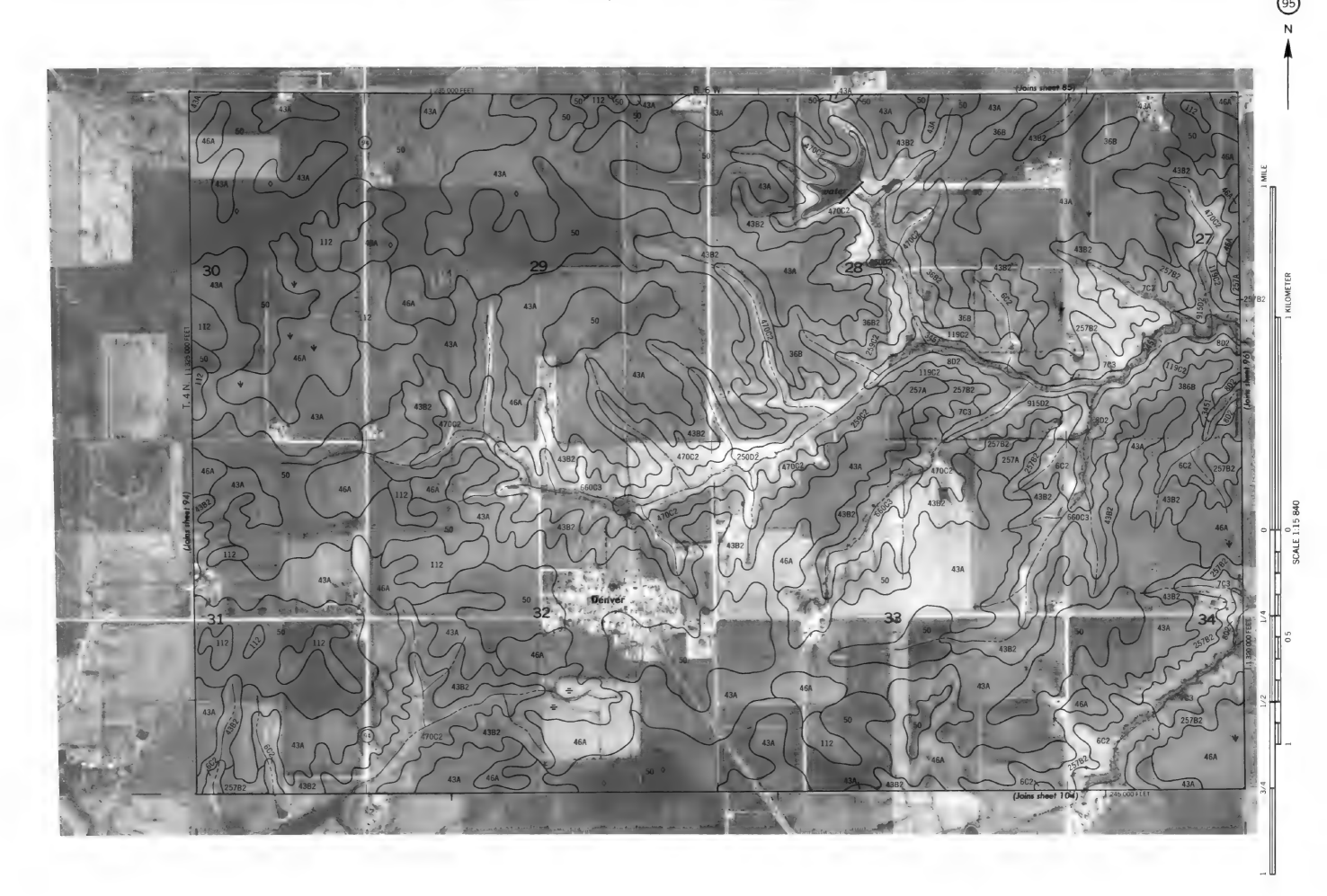












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